2002 DODGE RAM QUAD/STANDARD CAB (DR)









Jeep

CHRYSLER • PLYMOUTH • DODGE • JEEF

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

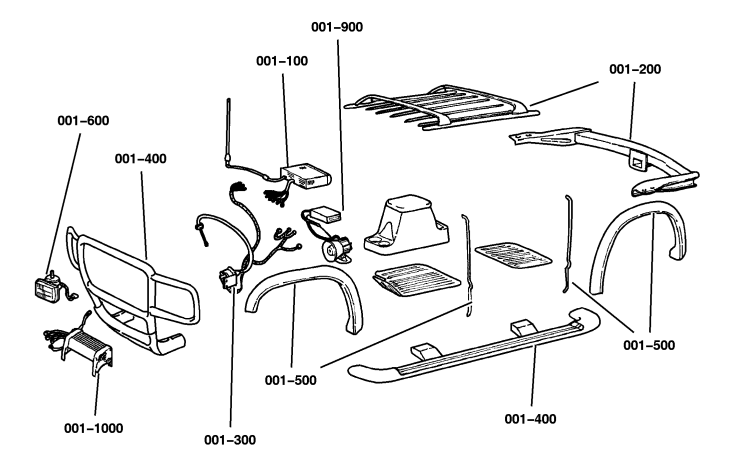
Country Make Vehicle Other Line Series Body Style Engine Check Digit Year Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

	1	
Position	Interpretation	Codes = Description
1	Country of Origin	1 = Built in U.S. by DaimlerChrysler Corporation 3 = Built in Mexico by DaimlerChrysler de Mexico
2	Make	B = Dodge D = Dodge
3	Vehicle type	2 = Incomplete with Side Airbag 3 = Truck with Side Airbag 6 = Incomplete without Side Airbag 7 = Truck without Side Airbag
4	GVWR & Pass. Safety	H=2722-3175 kg (6001-7000 lbs) W=Buses/Incomplete Vehicles with Hydraulic Brakes
5	Vehicle Line	A = Ram Pick Up (4x2) U = Ram Pick Up (4x4)
6	Series	1 = 1500
7	Body Style	6 = Conventional Cab 8 = Quad Cab Full Rear Doors
8	Engine	K = 3.7L 6 Cyl. MPI (EKG) N = 4.7L 8 Cyl. MPI (EVA) Z = 5.9L 8 Cyl. MPI-LDC (EML)
9	Check Digit	0 through 9 or X
10	Model Year	2 = 2002
11	Assembly Plant	S = Dodge City G = Saltillo J = St. Louis (North)
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

Group – 001

Component Parts for Mopar Accessories

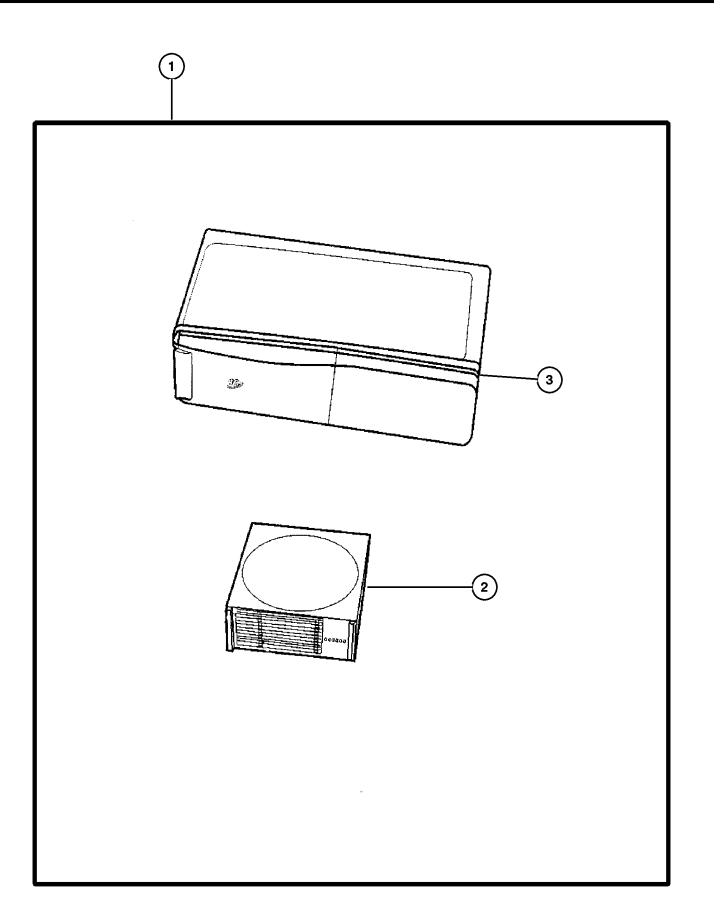


Carriers & Cargo Hauling	Driving Convenience	Exterior Appearance
	Sz.	
	001–900 Security	
	01-600	01-600 001-900

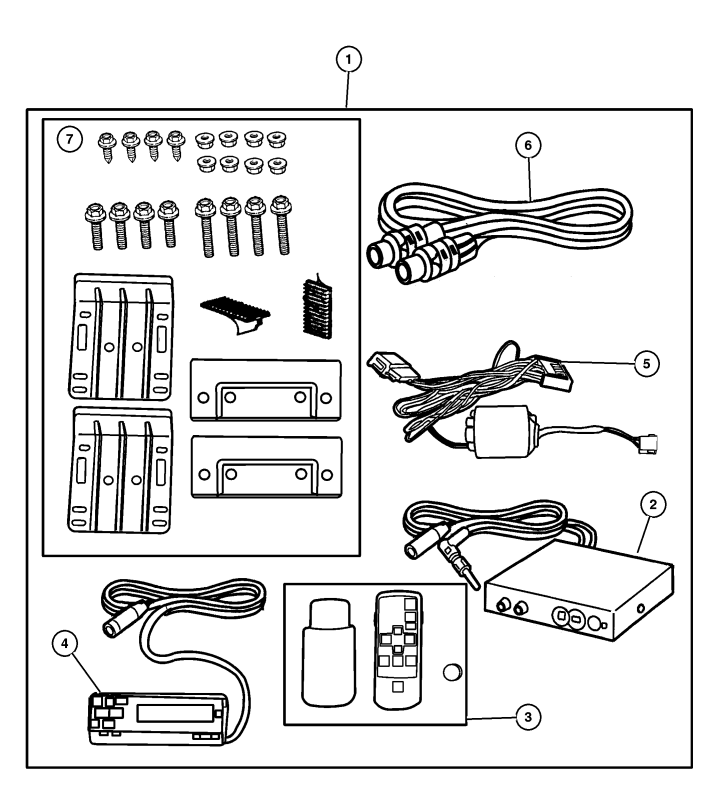
GROUP 1 - Component Parts for Mopar Accessories

Illustration Title	Group-Fig. No
Audio & Electronics	
Player Kit - CD Changer 6 Disc	Fig. 001-110
Install Kit - CD Trunk	Fig. 001-130
Navigation Kit	Fig. 001-140
Carriers & Cargo Hauling	
Wiring Package - Trailer Tow 7 Way	Fig. 001-240
Adapter Kit - Ball Mount	Fig. 001-250
Driving Convenience	
Speed Control Kit	Fig. 001-310
Exterior Appearance	
Accent Kit, Body With Accent Kit	Fig. 001-430
Exterior Protection	J
Grille Kit / Chrome Applique	Fig. 001-520
Skid Plate Package - Front	Fig. 001-520
Skid Plate Package - Transfer Case	Fig. 001-532
Fog Lights & Electrical	9
Light Kit - Fog	Fig. 001 610
	Fig. 001-610
Security	
Alarms - EVS II	Fig. 001-910
Alarm Package - Security with Sentry Key	Fig. 001-914

Player Kit - CD Changer 6 Disc Figure 001-110



	PART			,	1	'	1	'	1
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	8220 7483								PLAYER KIT, CD Changer - 6 Disc
2	4797 433	1							MAGAZINE, CD Changer
3	56038 616	AA 1							CHANGER, CD
									<u></u>
	-			-					
OGE RAN	I STANDARD (^^R (DR)_							
RIES		LINE	BODY			ENGINE			TRANSMISSION
RAM Pic	kup 4x2	1 = 1500	41=Q	Quad Cab (140).5 WB)	EKG = 'MA'	AGNUM' 3.7I AGNUM' 4.7I		DGT = 4 Spd. Auto.
RAM Pic	Kup 4x4		61=Re	Quad Cab (160 Reg. Cab (120.	.5 WB)	EML = 'MA	AGNUM'	L Vo	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
			62=R	Reg. Cab (140.	.5 WB)	5.9L	. SMPI V8		DBB = All Manual Transmissions
						EAA = AII e	-		DG0 = All Automatic Transmissions



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	I I E IVI	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
	4	0000 7400	4							INSTALL KIT OD Changer Trunk
-	2	8220 7482 5012 349AA	<u>1</u> 1							INSTALL KIT, CD Changer - Trunk MODULATOR, FM Changer
	3	5012 349AA 5017 217AA	1							CONTROLLER, CD Wireless
	4	3017 217700	•							CONTROLLER, CD Wired, (NOT
	•									SERVICED) (Not Serviced)
-	5	4465 117	1							ADAPTOR, A/C
	6	5073 243AA	1							CABLE, Din
	7	5016 214AA	1							BRACKET
_										
-										
-										
_										
-										
_										
_										
-										
-										

DODGE RAM STANDARD CAB (DR)-

SERIES LINÈ 1 = 1500

A = RAM Pickup 4x2 U = RAM Pickup 4x4

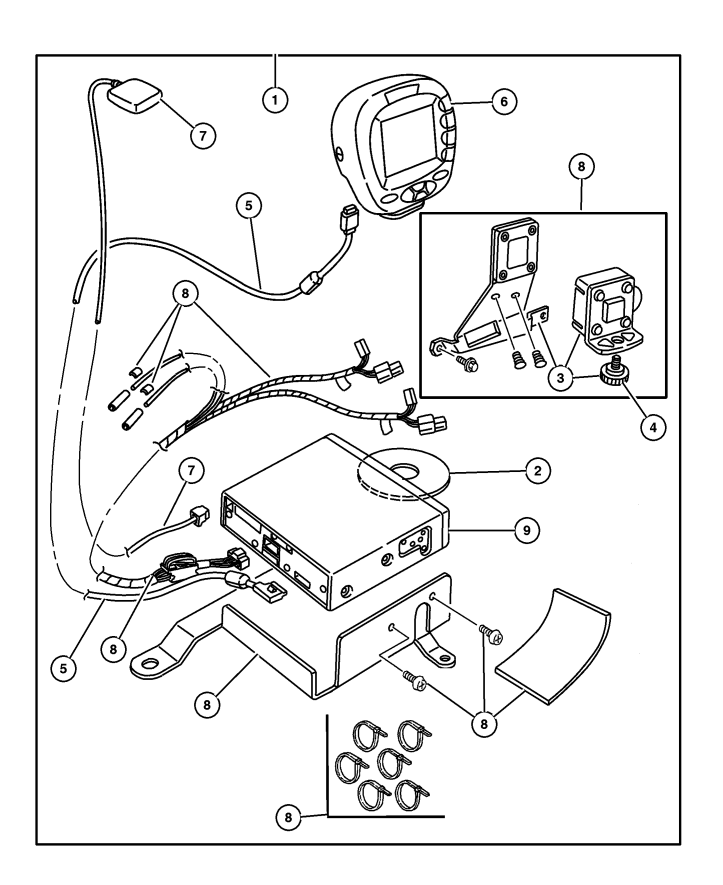
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

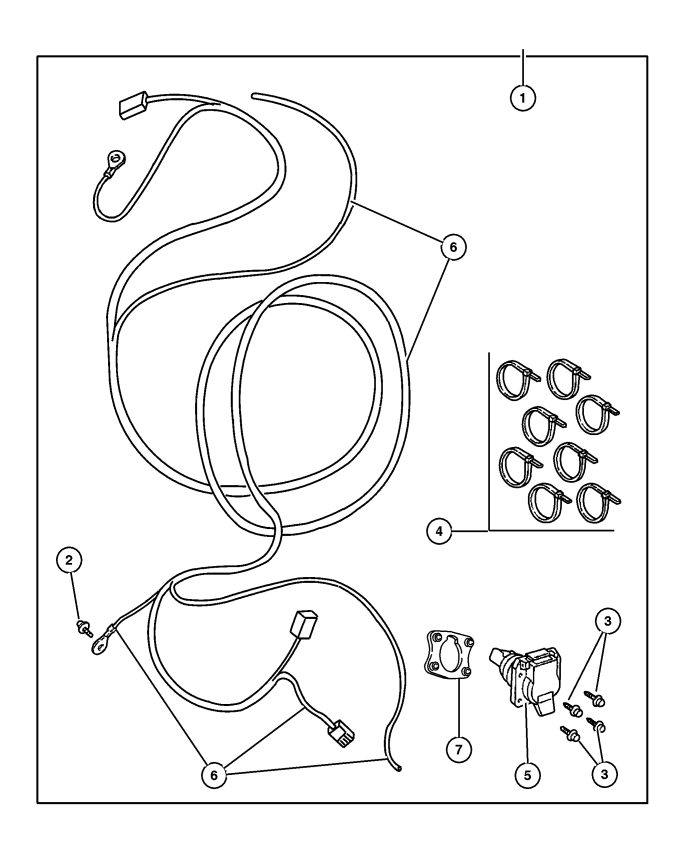
TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions



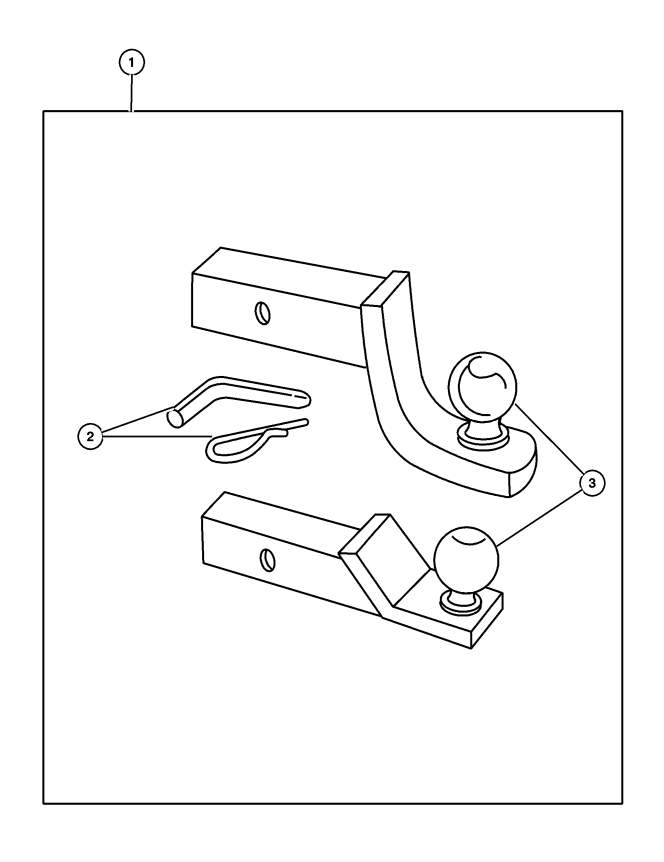
						1			I
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUMBER	QII	LINE	SERIES	ВООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
NOTES:									
		-	-	-	-		er bracket,	naviga	tional display bracket and thumb screw
	nty orders of i	tems 6	and 9, use	a ∠ prefix	through fu	inction 11.			NIAN/ICATION KIT Nahiala
1	8220 7507	1							NAVIGATION KIT, Vehicle Western
	8220 7508	1							Central
	8220 7509	1							Eastern
2	0220 7000	•							COMPACT DISC, Navigation
	5017 415AB	1							Western
_	5017 416AB	1							Central
	5017 417AB	1							Eastern
3	5080 916AA	1							BRACKET, Navigation Display
4	5019 727AA	1							SCREW, Thumb
5	5017 433AA	1							WIRING, Navigation Display
	5017 418AA	1							MODULE, Navigation Display
	5017 420AA	1							ANTENNA, Global Positioning
8	8220 7510	1							INSTALL KIT, Vehicle Navigation
									System
9	5017 419AB	1							CONTROLLER, Vehicle Navigation
DODGE RAM SERIES	STANDARD CA	B (DR) — .INE	BODY			ENGINE			TRANSMISSION
A = RAM Pic	kup 4x2 1	= 1500	41=Qu	ad Cab (140		EKG = 'MA	AGNUM' 3.7		DGT = 4 Spd. Auto.
U = RAM Pic	kup 4x4			ıad Cab (160 eg. Cab (120		EVA = 'MA EML = 'MA	AGNUM' 4.7I AGNUM'	_ V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
				eg. Cab (120 eg. Cab (140		5.9L	SMPI V8		DBB = All Manual Transmissions
						EAA = AII EAG = AII	engines gas engines		DG0 = All Automatic Transmissions
						2,10 - 711	gao ongino		

Wiring Package - Trailer Tow 7 Way Figure 001-240



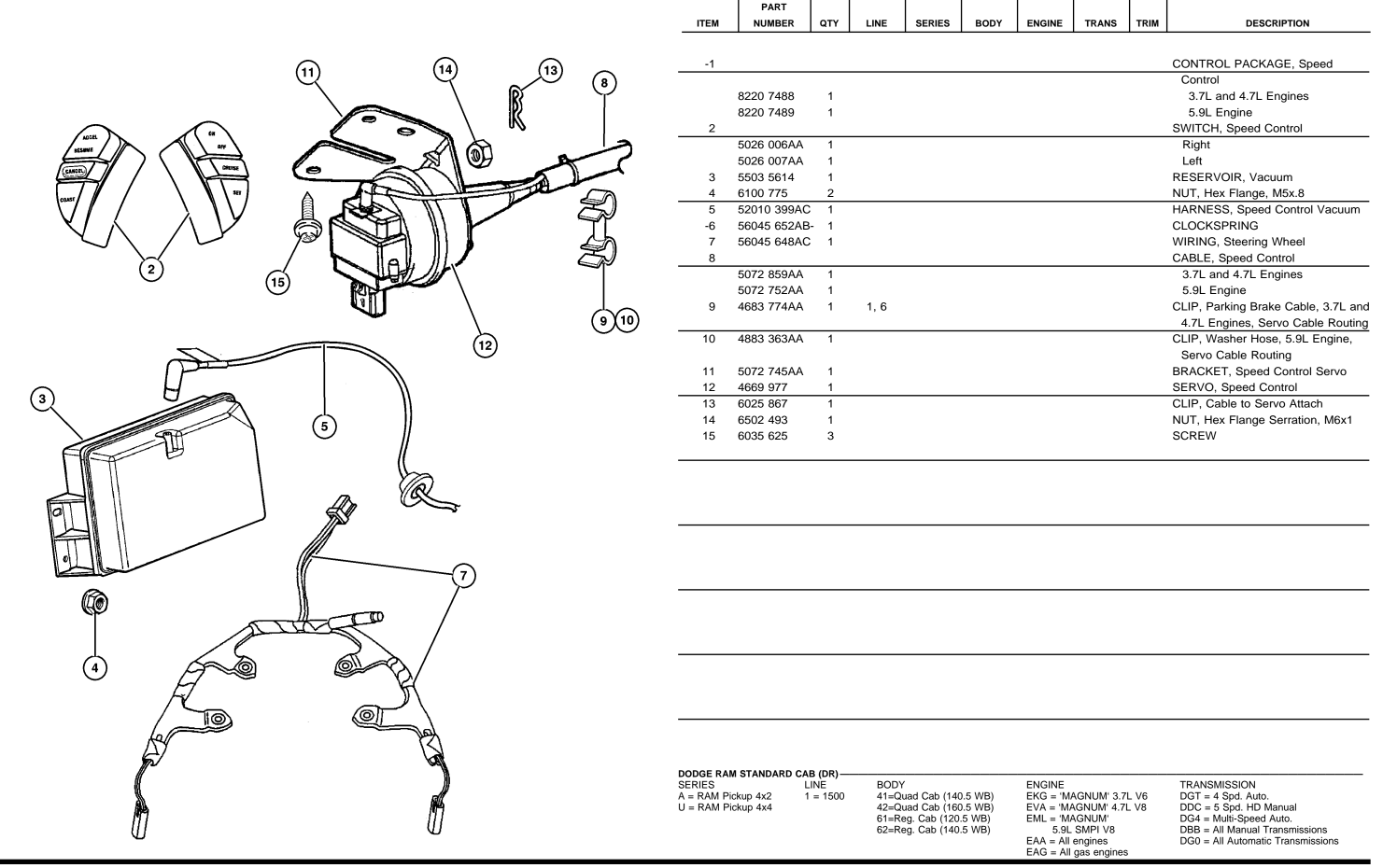
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 7253	1							WIRING PACKAGE, Trailer Tow
2	0154 554	1							SCREW, Self Piercing, .25-14x.62
3	6034 912	4							SCREW, Pan Head, .19-16x.75
4		-							STRAP, Tie
-	6015 756	1							6.9 inch
	6016 155	1							14.5 inch
5	56038 366AB								CONNECTOR, 7 Way
6									WIRING KIT, Trailer Tow - 7 Way
									(NOT SERVICED) (Not Serviced
7	55077 360AB	1							TAPPING PLATE
									_
DGE RA	M STANDARD CAE	3 (DR)—							
RIES	LI	NE	BODY		E IMPI	ENGINE	A CANLIM' 2-7	I Ve	TRANSMISSION DGT = 4 Spd. Auto
RIES = RAM Pi	LI		41=Qı 42=Qı	uad Cab (140. uad Cab (160.	5 WB)	EKG = 'MA' EVA = 'MA'	AGNUM' 3.7 AGNUM' 4.7I		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
RIES = RAM Pi	LI ickup 4x2 1	NE	41=Qı 42=Qı 61=Re	uad Cab (140.	5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7I		DGT = 4 Spd. Auto.

Adapter Kit - Ball Mount Figure 001-250

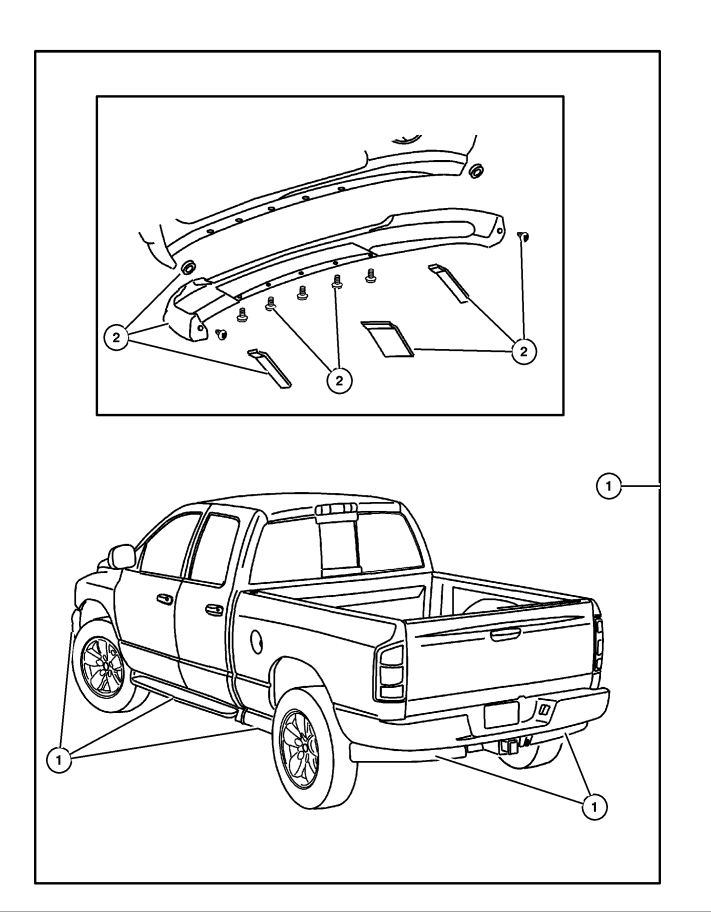


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ADAPTER KIT, Ball Mount
	8220 1148	1							1 inch Shank, 1.75 inch Rise, 1
	0000 4440	4							inch Drop
	8220 1149	1							1 inch Shank, 3 inch Rise, 2.25
	8220 7411	1							inch Drop 1 inch Shank, 5.25 inch Drop O
2	5016 666AA								PIN, Hitch
3	3010 000	'							BALL KIT, Trailer Tow
J	8240 1102	1							1-7/8 inch Ball, 1 inch Shank
	8240 1103	1							2 inch Ball, 1 inch Shank
	8240 1218	1							1-5/16 inch Ball, 1 inch Shank
OGE RA	M STANDARD C								
RIES RAM P		LINE 1 = 1500	BOD\ 41=Q	<i>(</i> uad Cab (140	.5 WB)	ENGINE FKG = 'M/	AGNUM' 3.7	I V6	TRANSMISSION DGT = 4 Spd. Auto.
RAM F	rickup 4x4		42=Q	uad Cab (160	.5 WB)	EVA = 'MA'	GNUM' 4.7l		DDC = 5 Spd. HD Manual
			61=R	eg. Cab (120. eg. Cab (140.	5 WB)	EML = 'MA	AGNUM' SMPI V8		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
			02=R	eg. Cab (140.	o vvd)				
						EAA = AII	engines gas engines		DG0 = All Automatic Transmissions

Speed Control Kit Figure 001-310

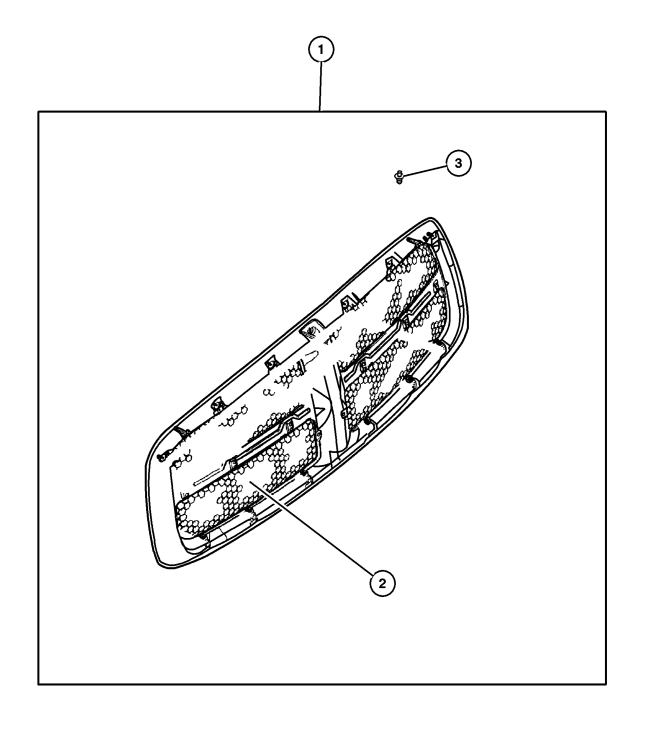


Accent Kit, Body With Accent Kit Figure 001-430



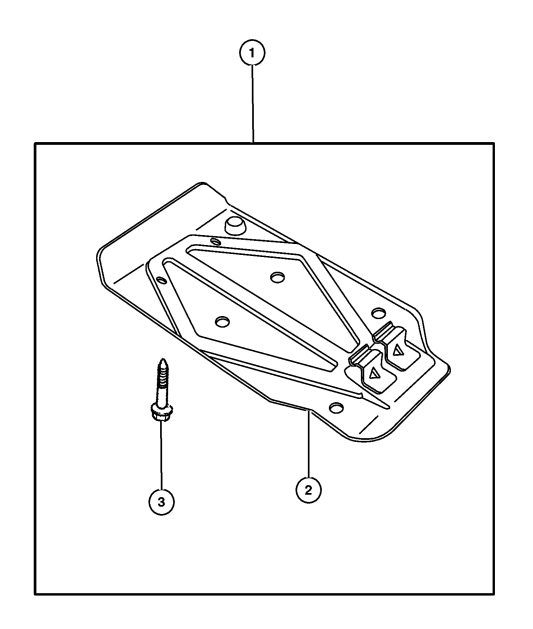
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE:	= Paint as requ	irod							
	includes all ha		required fo	r inetallatio	ın.				
1	illiciddes all fla	iuwaie	required io	ii ii istaliatio	vi i				ACCENT KIT, Running Board
'	8220 7229	1			41				Black [DX8]
	8220 7230	1			41				Graphite Mettalic [ZDR]
	8220 7231	1			41				Atlantic Blue [ZBJ]
	8220 7232	1			41				Flame Red [PR4]
	8220 7233	1			41				Bright White [GW7]
	8220 7234	1			41				Bright Silver [WS2]
	8220 7235	1			41				Primed [P.A.R.]
2	5096 348AA	1			41				AIR DAM, Primed [P.A.R.]
	M STANDARD CA		RODY	,		ENGINE			TRANSMISSION
RIES	L	INE	BODY 41=O).5 WB)	ENGINE EKG = 'M/	AGNUM' 3.7	L V6	TRANSMISSION DGT = 4 Spd. Auto.
RIES RAM P	L Pickup 4x2 1		41=Qı	uad Cab (140	0.5 WB)	EKG = 'MA'	AGNUM' 3.7		DGT = 4 Spd. Auto.
RIES RAM P	L	INE	41=Qı 42=Qı	uad Cab (140 uad Cab (160).5 WB)	EKG = 'MA'	AGNUM' 4.7I		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
RIES RAM P	L Pickup 4x2 1	INE	41=Qı 42=Qı 61=Re	uad Cab (140 uad Cab (160 eg. Cab (120.).5 WB) .5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7I AGNUM'		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
RIES RAM P	L Pickup 4x2 1	INE	41=Qı 42=Qı 61=Re	uad Cab (140 uad Cab (160).5 WB) .5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7I AGNUM' SMPI V8		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

Grille Kit / Chrome Applique Figure 001-520



	PART	a=	ļ , <u>.</u>		B651:				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	_								
	s Code MFD								
	es Code MFW			-					
	es Code MFD= es Code MFD=								
	s Code MFU		•						
	8220 7849	1	01110111072						GRILLE KIT, Chrome Applique
2									GRILLE, Panel
	5073 296AA	1							[MFN], Right
:	5073 297AA	1							[MFN], Left
3	5073 327AA	22							RETAINER
DDGE RAM	STANDARD CA								
RIES	L	INE	BODY 41=Qi		5 WB)	ENGINE EKG = 'M/	AGNUM' 3 71	L V6	TRANSMISSION DGT = 4 Spd. Auto.
DDGE RAM ERIES = RAM Pick = RAM Pick	L 4x2 1		41=Qı 42=Qı	uad Cab (140. uad Cab (160.	5 WB)	EKG = 'MA EVA = 'MA	AGNUM' 3.7I		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
ERIES = RAM Picł	L 4x2 1	INE	41=Qı 42=Qı 61=Re	uad Cab (140.	5 WB) 5 WB)	EKG = 'M/ EVA = 'M/ EML = 'M/	AGNUM' 4.7L		DGT = 4 Spd. Auto.

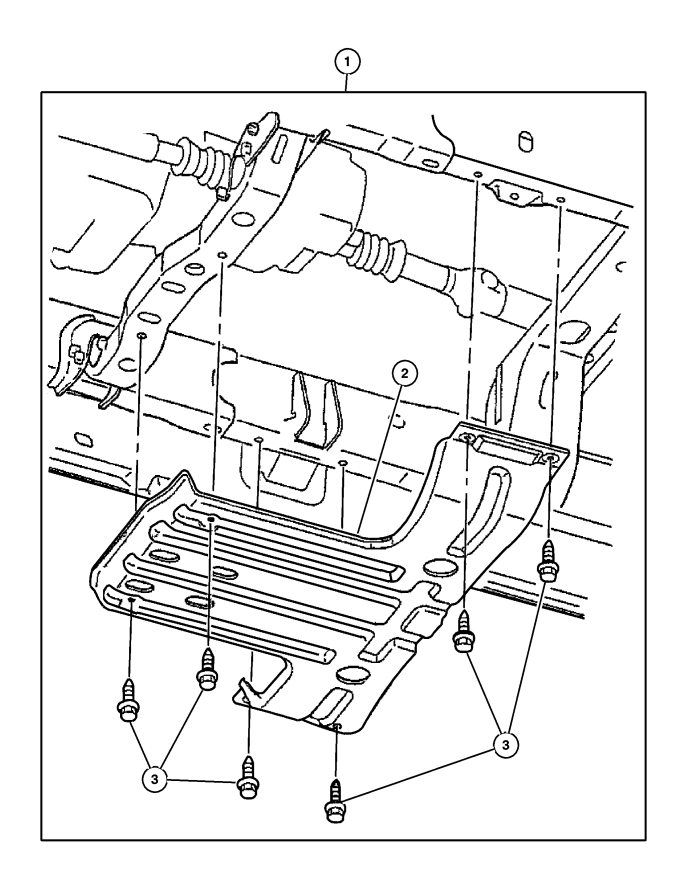
Skid Plate Package - Front Figure 001-530



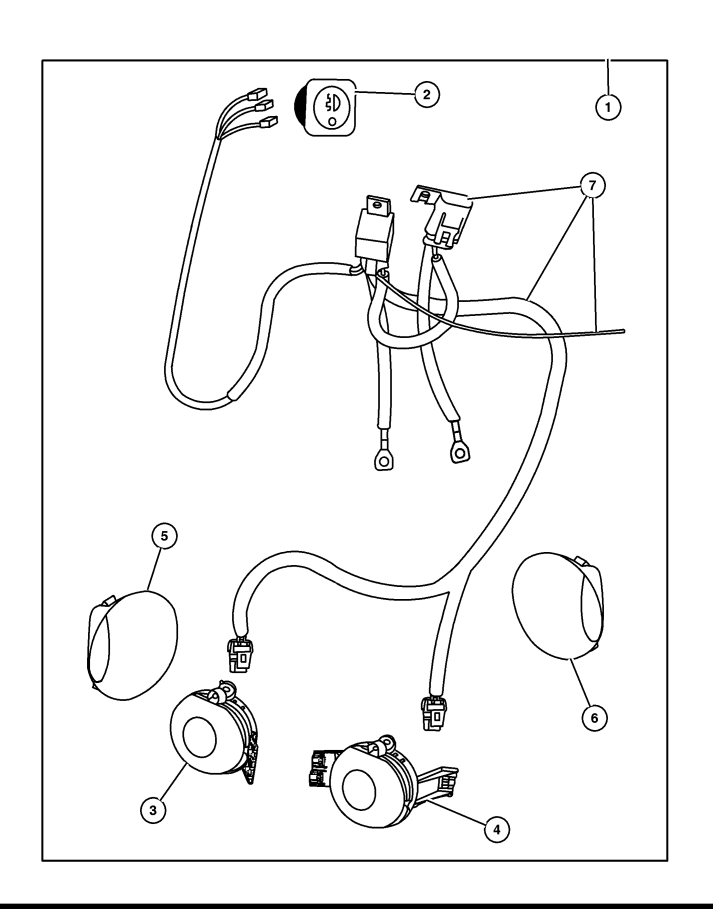
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				· · · · · ·				1	
1 8	3220 7213	1	6		61, 62				PLATE PACKAGE, Skid - Front
	52020 544AB		6						SKID PLATE, Front
	502 282	2	6						SCREW, Hex Head, M8x1.25x30
		'							
DGE RAM	STANDARD CA	.B (DR)—				ENCINE			TDANICMICCION
RIES RAM Pick	up 4x2 1	_INE 1 = 1500	BODY 41=Qu	uad Cab (140.	.5 WB)		AGNUM' 3.7		TRANSMISSION DGT = 4 Spd. Auto.
RAM Pick	up 4x4		42=Qu	uad Cab (160. eg. Cab (120.5	.5 WB)	EVA = 'MA EML = 'MA	AGNUM' 4.7I AGNUM'	_ V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (120.5	5 WB)	5.9L EAA = All	SMPI V8		DBB = All Manual Transmissions DG0 = All Automatic Transmissions

EAA = All engines EAG = All gas engines

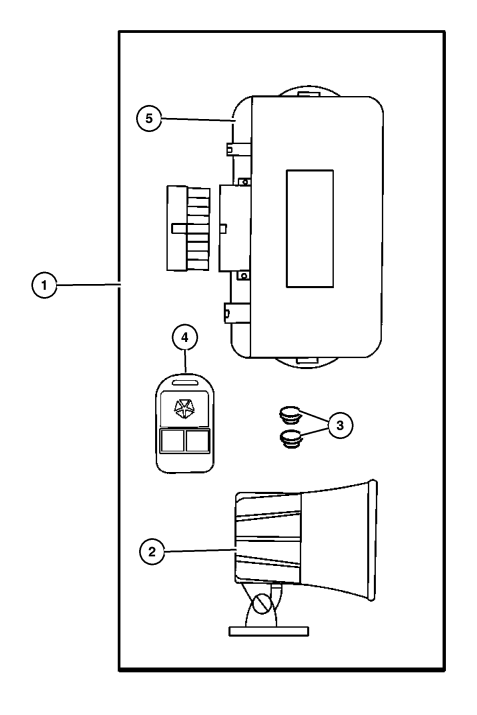
Skid Plate Package - Transfer Case Figure 001-532



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	8220 7215	1	6		61, 62				PLATE PACKAGE, Skid - Transfe Case
2 3	52020 545AI 6502 282	3 1 6	6 6		61, 62				SKID PLATE, Front SCREW, Hex Head, M8x1.25x30
DGE RA	M STANDARD CA	AB (DR) —							
RIES = RAM P = RAM P		LINE 1 = 1500	42=Qı 61=Re	uad Cab (140 uad Cab (160 eg. Cab (120.9 eg. Cab (140.9	.5 WB) 5 WB)	EVA = 'MA EML = 'MA	SMPI V8		TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

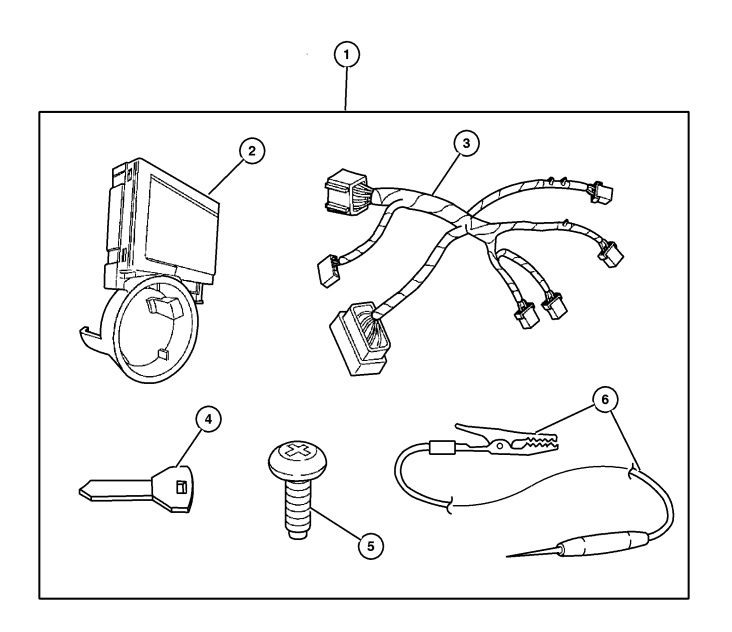


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 7251								LIGHT PACKAGE, Fog
2	5096 300A								SWITCH, Fog Lamp
3	55077 474	AB 1							LAMP AND BRACKET, Fog Lam
									Right
4	55077 475	AB 1							LAMP AND BRACKET, Fog Lam
									Left
5	55077 238								BEZEL, Fog Lamp, Right
6	55077 239	AB 1							BEZEL, Fog Lamp, Left
7									WIRING, Fog Lamp, Serviced in
									package, (NOT SERVICED) (No
									Serviced)
	M STANDARD								
RIES		LINE	BOD)		5 IWP)	ENGINE	GNI IM ² 2 7	I Ve	TRANSMISSION
RIES RAM P	ickup 4x2) 41=Q	uad Cab (140.	5 WB) 5 WB)	EKG = 'MA'	.GNUM' 3.7 GNUM' 4.7I		DGT = 4 Spd. Auto.
RIES RAM P		LINE) 41=Q 42=Q 61=R	uad Cab (140. uad Cab (160. eg. Cab (120.5	5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	GNUM' 4.7l GNUM'		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
RIES RAM P	ickup 4x2	LINE) 41=Q 42=Q 61=R	uad Cab (140. uad Cab (160.	5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	GNUM' 4.71 .GNUM' SMPI V8		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 111	NOMBER		LINE	OLKILO	ВОВТ	LNOINE	IIIAIIO	TIXIII	DESCRIPTION
1	8220 3763	1							MODULE KIT, Alarm without Keyle
2	8220 3198	1							SIREN, Alarm
3	4636 141	1							BATTERY, Transmitter
4	4886 374AA	1							TRANSMITTER, Alarm or Keyless
5	5012 164AA	1							MODULE, Security Alarm
-6	4886 259AA								INDICATOR, Valet Status
-7	4886 258AA	- 1							SWITCH, Programing Bypass
	M STANDARD C		DOD:						TDANICALICOLON
ERIES = RAM Pi = RAM P		LINE 1 = 1500	42=Qı 61=Re	, uad Cab (140 uad Cab (160 eg. Cab (120. eg. Cab (140.	.5 WB) 5 WB)	EVA = 'MA EML = 'MA 5.9L EAA = AII	SMPI V8	L V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Alarm Package - Security with Sentry Key Figure 001-914



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	QII	LINE	SERIES	ВОВТ	LINGINE	IKANO	LIXIM	DESCRIPTION
1	8220 7945	1							ALARM PACKAGE, Security With
									Sentry Key
2	56045 275AB	1							MODULE, Immobilizer
3	56045 958AF	1							WIRING, Jumper
4	5018 690AA	1							KEY, Blank
5									SCREW, Pan Head, .164-32x.50,
									(NOT SERVICED) (Not Serviced
6									WIRING KIT, Alarm, (NOT
									SERVICED) (Not Serviced)

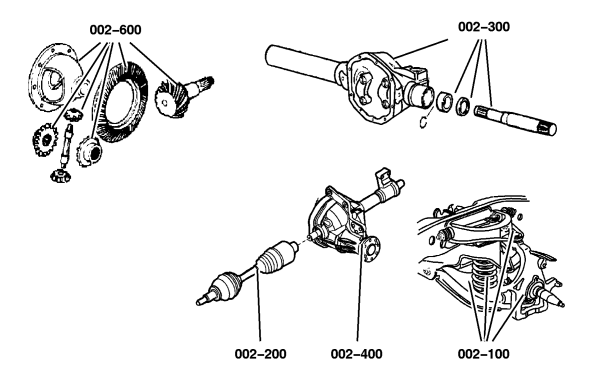
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Group – 002 Front Suspension & Drive

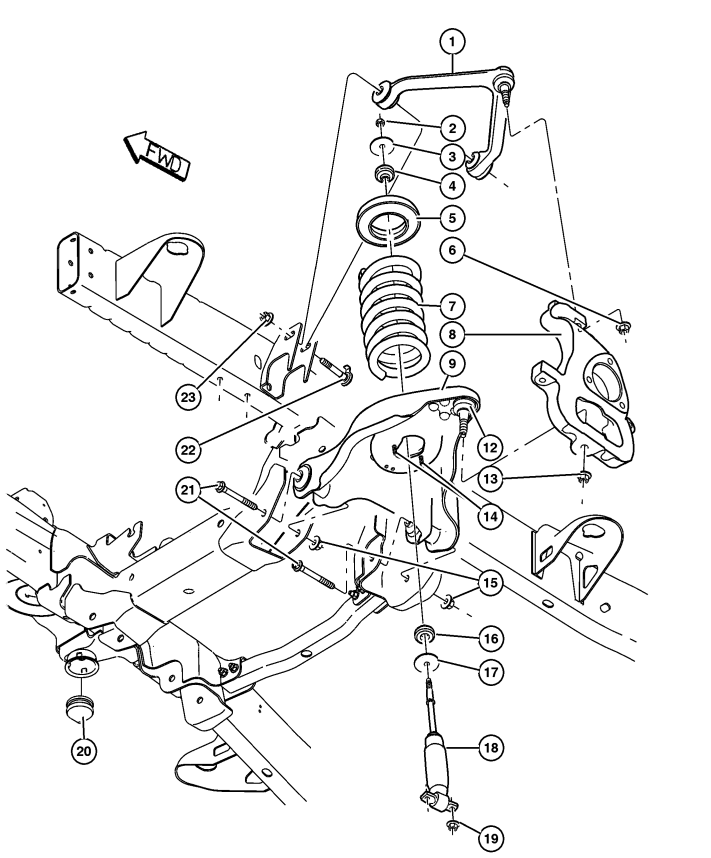


	002–200	002–300	002–400
Front Suspension	Front Axle Drive Shafts	Front Axle Housing	Front Axle Assembly
002–600	002–800		
Front Axle Differential	Front Axle Skid Plate		

GROUP 2 - Front Suspension & Drive

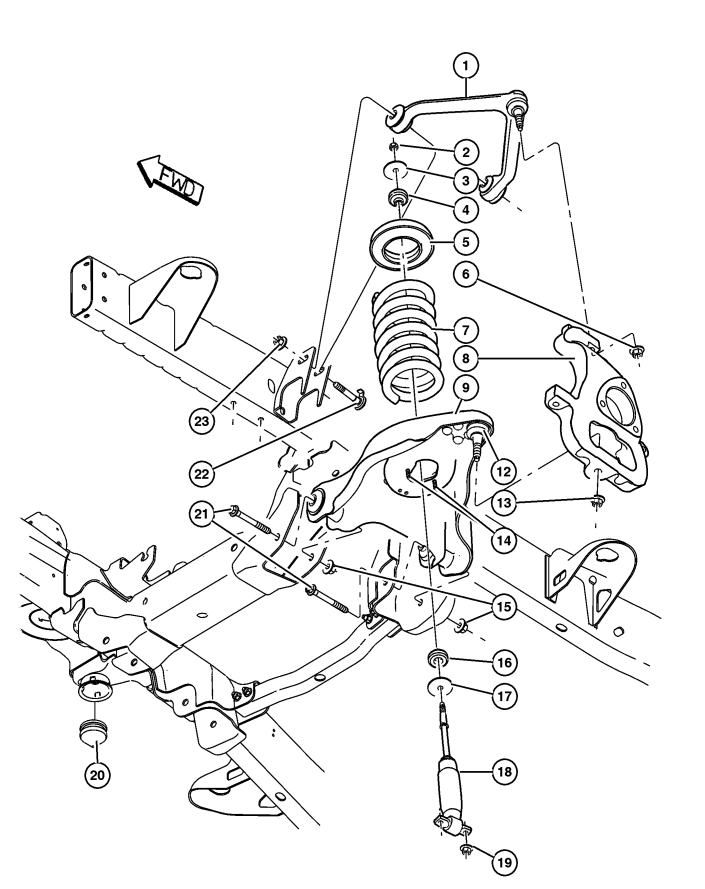
Illustration Title	Group-Fig. No.
Front Suspension	
Upper and Lower Control Arms, Springs and Shocks, DR 1	Fig. 002-110
Upper and Lower Control Arms, Torsion Bars, and Shocks, DR 6	Fig. 002-120
Front Sway Bar,DR 1,6	Fig. 002-130
Front Axle Drive Shafts	
Axle Shafts,Front, DR 6	Fig. 002-210
Front Axle Housing	
Axle Housing,Front,Corporate 8.25,DR 6	Fig. 002-310
Front Axle Assembly	
Axle Assembly,Front,Corporate 8.25,DR 6	Fig. 002-410
Front Axle Differential	
Differential,Front Axle,Coporate 8.25,DR 6	Fig. 002-610
Front Axle Skid Plate	
Skid Plate,Front Axle,DR 6	Fig. 002-810

Upper and Lower Control Arms, Springs and Shocks, DR 1 Figure 002-110



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							I	I		
No	te:Sale	s Codes;								
		gines - All 3.7l	_ 6 Cyli	nder Gas						
[EN	M0]=En	igines - All 5.9	L 8 Cyl	inder Gas						
[E\	V0]=En	gines - All 4.7l	_ Gas							
[T7	TQ]=Tir	es - P275/55R	20 Blad	ck Side Wa	all Performa	ance				
[Zł	KA] thro	ough [ZYE] = S	Spring s	sales codes	s will be for	und on Vel	nicle Identif	fication Nu	mber [\	/IN] Sales Code Listing.
	1	52106 577AA	2							ARM, Upper Control, Front,
										Complete Assembly, Right or Left
	2	6503 029	2							NUT, Hex, M12x1.25, Shock
										Mounting, Upper
	3	5203 8257	2							RETAINER, Shock Absorber, Upper
	4	52106 742AB								GROMMET, Shock Absorber, Upper
	5	52106 717AA		1						ISOLATOR, Spring, Upper
	6	6506 557AA	2							NUT AND WASHER, Ball Joint,
										Upper
	7									SPRING, Front Coil
		52106 600AA		1						[ZKA,ZYA]
		52106 601AA		1						[ZKB,ZYB]
		52106 602AA		1						[ZKC,ZYC]
		52106 603AA		1						[ZKD,ZYD]
		52106 604AA		1						[ZKE,ZYE]
		52106 605AA		1						[ZWA,ZHA]
		52106 606AA		1						[ZWB,ZHB]
		52106 607AA		1						[ZWC,ZHC]
		52106 608AA	1	1						[ZWD,ZHD]
	8	E2106 EE0AD	4	4						KNUCKLE, Front
		52106 550AB		1						Right
	9	52106 551AB	1	1						Left ARM, Lower Control, Front
	9	52106 558AC	1	1						Complete Assembly, Right
		52106 558AC 52106 559AC		1						Complete Assembly, Right
	-10	52100 559AC 52113 029AA		1						BUSHING, Control Arm, Lower Front
	-10	52113 029AA 52106 568AA		1						BUSHING, Control Arm, Lower Rear
	12	5072 958AA	<u> </u>	1						BALL JOINT PACKAGE, Lower
	12	3012 330AA	•	•						Control Arm
	13	6506 587AA	2							NUT, Hex Flange Lock, Lower
	14	6506 085AA	2	1						STUD, Shock Lower, Mounting
	15	6502 396	4	•						NUT, Hex Flange Lock, Lower
	10	0002 000	•							Control Arm, Mounting
	16									GROMMET, Shock Absorber
										Greenwiz I, Griedk Albeerser
DOD SER		I STANDARD CAI	B (DR) — INE	BODY			ENGINE			TRANSMISSION
A = 1	RAM Pic	kup 4x2 1	= 1500	41=Qu	uad Cab (140		EKG = 'M/	AGNUM' 3.7I		DGT = 4 Spd. Auto.
U =	RAM Pic	kup 4x4			uad Cab (160 eg. Cab (120		EVA = 'MA EML = 'MA	AGNUM' 4.7L	_ V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
					eg. Cab (120 eg. Cab (140		5.9L	SMPI V8		DBB = All Manual Transmissions
					•		EAA = AII EAG = AII	engines gas engines		DG0 = All Automatic Transmissions

Upper and Lower Control Arms, Springs and Shocks, DR 1 Figure 002-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	52106 747AB	4	1			EK0			Lower
		4	1			EM0			Lower
		4	1			EV0			Lower
17									RETAINER, Shock Absorber
	5203 8258	4	1			EK0			Lower
		4	1			EM0			Lower
		4	1			EV0			Lower
18									SHOCK ABSORBER PACKAGE,
									Suspension, Front
	5072 921AB	2	1			EK0			
	5072 923AB	2	1			EM0			
	5072 922AB	2	1			EV0			
19	6100 517	4	1						NUT, Hex Flange Lock, Shock
									Mounting, Lower
20	52106 575AB	2	1						BUMPER, Jounce, Lower Control
									Arm
21	6507 429AA	4	1						SCREW, Hex Flange Head, Lowe
									Control Arm
22	6506 640AA	4							BOLT AND RETAINER, Hex Hea
									Upper Control Arm, Mounting
23	6502 698	4							NUT, Hex Flange Lock, Upper
									Control Arm, Mounting

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

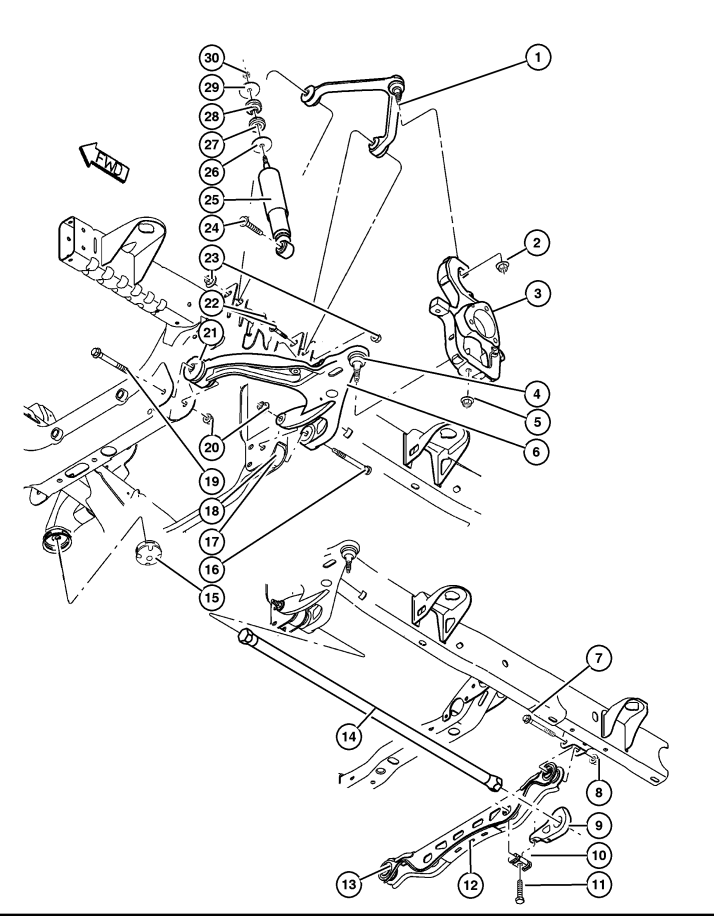
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Upper and Lower Control Arms, Torsion Bars, and Shocks, DR 6 Figure 002-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sal	les Codes;								
TTJ]=TI	RES - P275/60I	R20 BS	W On/Off	Road					
ZCA] th	rough [ZRL] = T	orsion	Bar sales	codes will	be found o	n Vehicle I	dentification	n Num	ber [VIN] Sales Code Listing.
1	52106 577AA	2							ARM, Upper Control, Front,
									Complete Assembly, Right or Le
2	6506 557AA	2							NUT AND WASHER, Ball Joint,
									Upper
3									KNUCKLE, Front
	52106 552AB	1	6						Right
	52106 553AB	1	6						Left
4	5072 958AA	1	6						BALL JOINT PACKAGE, Lower
									Control Arm, Right or Left
5	6506 587AA	2							NUT, Ball Joint, Lower
6									ARM, Lower Control, Front
	52106 560AD	1	6						Complete Assembly, Right
	52106 561AD	1	6						Complete Assembly, Left
7	6507 272AA	2	6						SCREW, Pilot Point, Crossmember
									to Frame, Mounting
8	6502 697	2							NUT, Hex Flange Lock, M12x1.75
									Crossmember to Frame, Mounting
9	52106 701AB	2	6						ANCHOR, Torsion Bar
10	52106 703AB	2	6						SWIVEL, Torsion Bar
11	6507 255AA	2	6						SCREW, Hex Head, Torsion Bar
									Adjusting
12	52113 130AA	1	6						CROSSMEMBER, Front Suspensi
									with Bushings
13	52113 134AA	2	6						BUSHING, Crossmember
14									BAR, Torsion
	52106 670AA	1	6						[ZRA], Right
	52106 671AA	1	6						[ZCA], Left
	52106 672AA	1	6						[ZRB], Right
	52106 673AA	1	6						[ZCB], Left
	52106 684AA	1	6						[ZRC], Right
	52106 685AA	1	6						[ZCC], Left
	52106 686AA	1	6						[ZRD], Right
	52106 687AA	1	6						[ZCD], Left
	52106 688AA	1	6						[ZRE], Right
	52106 689AA	1	6						[ZCE], Left
	52106 690AA	1	6						[ZRF], Right
	52106 691AA	1	6						[ZCF], Left
DDGE RA	M STANDARD CAI	B (DR)—							
ERIES		INE	BODY	•		ENGINE			TRANSMISSION

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

LINÈ

1 = 1500

SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

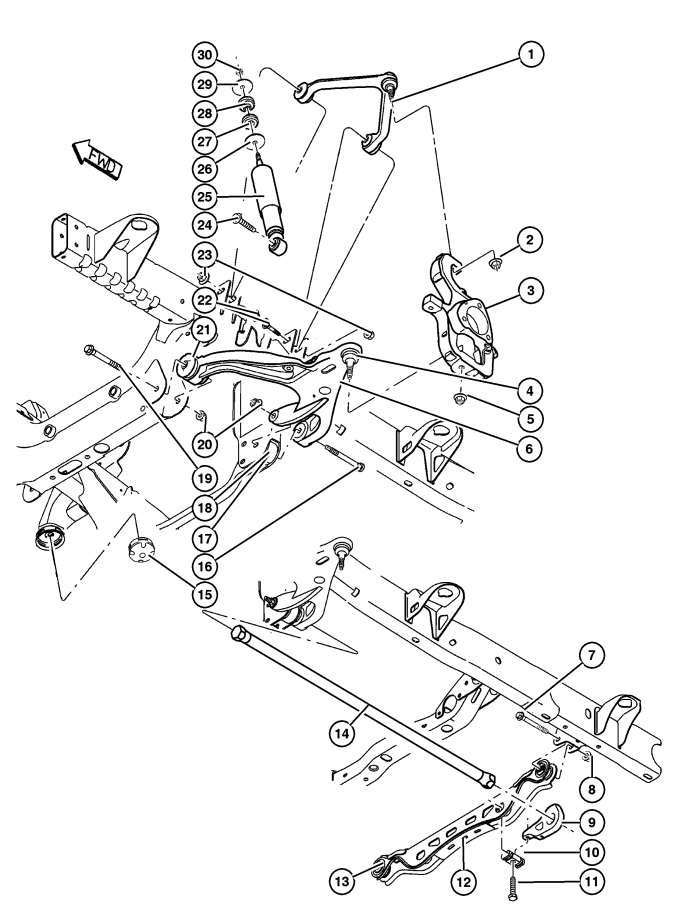
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)

61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

Upper and Lower Control Arms, Torsion Bars, and Shocks, DR 6 Figure 002-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	52106 694AA	1	6						[ZRG], Right
	52106 695AA	1	6						[ZCG], Left
	52106 696AA	1	6						[ZRH], Right
	52106 697AA	1	6						[ZCH], Left
	52110 112AA	1	6						[ZRJ], Right
	52110 113AA	1	6						[ZCJ], Left
	52110 118AA	1	6						[ZRK], Right
	52110 119AA	1	6						[ZCK], Left
	52110 110AA	1	6						[ZRL], Right
	52110 111AA	1	6						[ZCL], Left
15	52106 576AA	2	6						BUMPER, Jounce, Right or Left
16	6507 529AA	2	6						SCREW, Hex Flange Head, Low
10	0007 020701	_	Ü						Control Arm Rear, Mounting
17									SLEEVE, bushing
17	52021 391AA	2	6		41				LCA, Rear
	32021 391AA	2	6		42				LCA, Rear
		2	6		61				LCA, Rear
		2	6		62				LCA, Rear
18		2	U		02				BUSHING, Lower Control Arm
10	52110 063AA	2	6		61				Rear
	32110 003AA	2	6		62				Rear
		2	6		41				Rear
		2	6		42				Rear
19	6507 206AA	2	6		42				SCREW, Hex Flange Head, Low
19	0307 Z00AA	2	U						Control Arm Front, Mounting
20	6502 396	4							NUT, Hex Flange Lock, Lower
20	0302 390	4							Control Arm, Mounting
21	52110 061AA	1	6						BUSHING, Control Arm, Front
22	6506 640AA	4	Ü						BOLT AND RETAINER, Hex He
	0300 040AA	-4							Upper Control Arm, Mounting
23	6502 698	4							NUT, Hex Flange Lock, Upper
23	0302 090	4							Control Arm, Mounting
24	6506 392AA	2	6						BOLT, Shock Mounting, Lower
24 25	0500 392AA		0						SHOCK ABSORBER PACKAGE
25									
	5072 262 4 4	2	e		41				Suspension, Front
	5073 263AA	2	6						without [TTJ]
	5073 264AA	2	6		41				with [TTJ]
	5073 265AA	2	6		42				with and FTT P
	5073 261AA	2	6		61 64				without [TTJ]
	5073 262AA	2	6		61				with [TTJ]

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

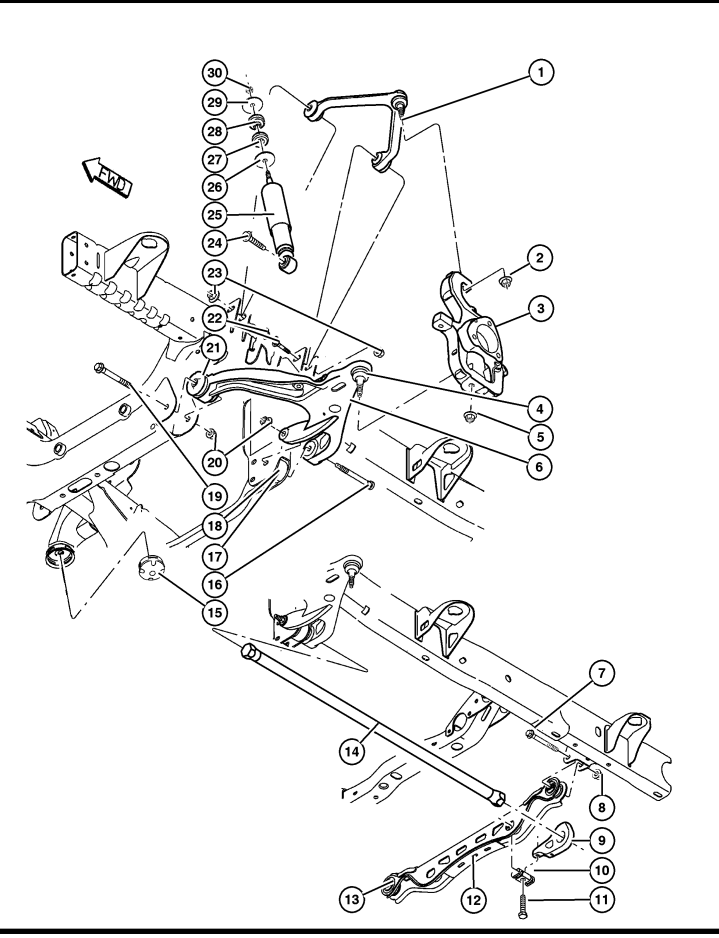
DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005



Upper and Lower Control Arms, Torsion Bars, and Shocks, DR 6 Figure 002-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5073 263AA	2	6		62				
26									RETAINER, Shock Absorber
	5203 8258	4	6		41				Lower
		4	6		42				Lower
		4	6		61				Lower
		4	6		62				Lower
27									GROMMET, Shock Absorber
	52106 747AB	4	6		41				Lower
		4	6		42				Lower
		4	6		61				Lower
		4	6		62				Lower
28	52106 742AB	2							GROMMET, Shock Absorber, Upper
29	5203 8257	2							RETAINER, Shock Absorber, Upper
30	6503 029	2							NUT, Hex, M12x1.25, Shock
									Mounting, Upper

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

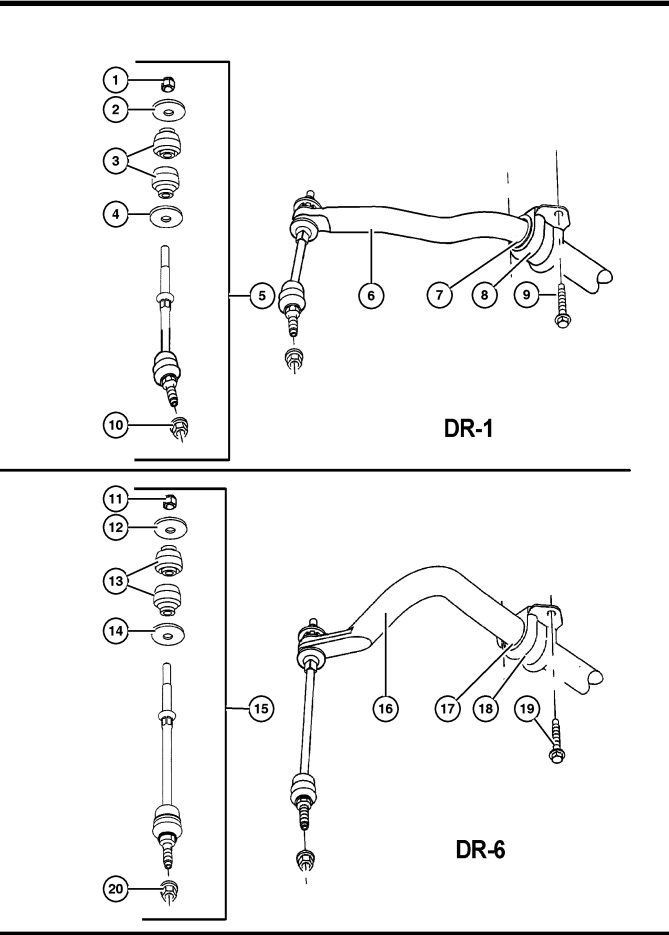
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

Front Sway Bar, DR 1,6 Figure 002-130



ITEM	PART NUMBER	QTY	LINE	SERIES BOD	' ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	Ψ		OLINIZO BOD		110.110	1	DESCRIPTION
1								NUT, Hex Lock, M10x1.5
	6506 746AA	2	1	41, 4	2,			
				62				
_		2	1	61				DETAILED O
2	5203 8115	2	1	41, 4				RETAINER, Sway Bar Upper
	3203 8113	2	'	62	<u>~</u> ,			Орреі
		2	1	61				Upper
3								GROMMET, Link
	5203 7916	4	1	41, 4	2,			
				62				
4		4	1	61				RETAINER, Sway Bar
- 4	5203 8116	2	1	41, 4	 >			Lower
	0_00 00	_	•	62	-,			
		2	1	61				Lower
5								LINK PACKAGE, Sway Bar
	5072 934AC	2	1	41, 4	<u>2,</u>			
		2	1	62 61				
6		2	ı	01				BAR, Front Sway
	52106 585AB	1	1	41, 4	2,			z, a., o.a. o.a.y
				62				
	52113 082AB	1	1	61				
7	50440 00044			44.4				BUSHING, Sway Bar
	52110 060AA	2	1	41, 4 62	<u>2,</u>			
	52106 590AA	2	1	61				
8								RETAINER, Sway Bar
	52110 141AA	2	1	41, 4	2,			
				62				
0	CEOC 002 A A	2 4	1	61				CODEW AND WACHED Have Local
9	6506 093AA	4						SCREW AND WASHER, Hex Head M10x1.50x35, Mounting
10	6502 697	2						NUT, Hex Flange Lock, M12x1.75,
								Mounting
11								NUT, Hex Lock, M10x1.5
	6506 746AA	2	6	41, 6	1,			Upper
		_		62				Unnan
12		2	6	42				Upper RETAINER, Sway Bar
RIES = RAM P		(DR) — NE = 1500	42=Q	/ uad Cab (140.5 WB) uad Cab (160.5 WB) eg. Cab (120.5 WB)		AGNUM' 3.7 AGNUM' 4.7 AGNUM'		TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.

EML = 'MAGNUM' 5.9L SMPI V8

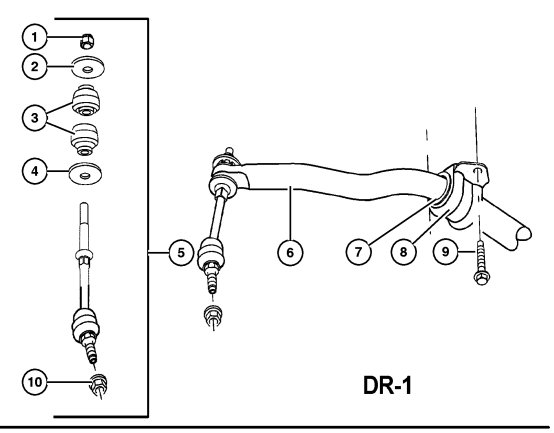
EAA = All engines EAG = All gas engines

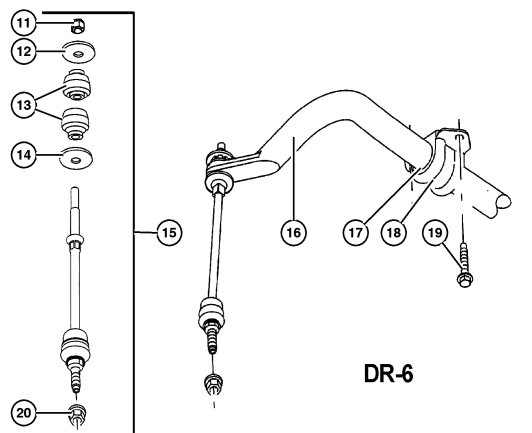
42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

Front Sway Bar, DR 1,6 Figure 002-130





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5203 8115	2	6		41, 61,				Upper
					62				
		2	6		42				Upper
13									GROMMET, Link
	5203 7916	4	6		41, 61,				
					62				
		4	6		42				
14									RETAINER, Sway Bar
	5203 8116	2	6		41, 61,				Lower
					62				
		2	6		42				Lower
15									LINK PACKAGE, Sway Bar
	5072 935AB	2	6		41, 61,				Right or Left
		_			62				
		2	6		42				Right or Left
16									BAR, Front Sway
	52106 586AA	1	6		41, 61,				
					62				
	52110 096AA	1	6		42				
17		_							BUSHING, Sway Bar
	52106 590AA	2	6		41, 61,				
		_			62				
		2	6		42				
18		_							RETAINER, Sway Bar
	52110 141AA	2	6		41, 61,				
		_			62				
		2	6		42				
19	6506 093AA	4							SCREW AND WASHER, Hex Head,
									M10x1.50x35
20	6502 697	2							NUT, Hex Flange Lock, M12x1.75,
									Lower

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

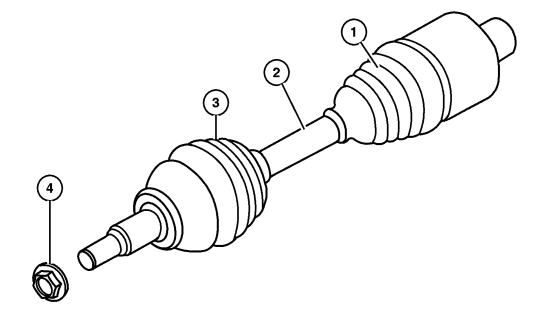
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Axle Shafts, Front, DR 6 Figure 002-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5072 390AA	2	6						BOOT KIT, Half Shaft, Inner, Right o
									Left
2	5072 389AA	2	6						SHAFT, Axle Half, Includes Items
									1,3, Right or Left
3	5072 391AA	2	6						BOOT KIT, Half Shaft, Outer, Right
									or Left
4	6506 454AA	2	6						NUT, Hex, Right or Left
				•	•		•	_	



DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8

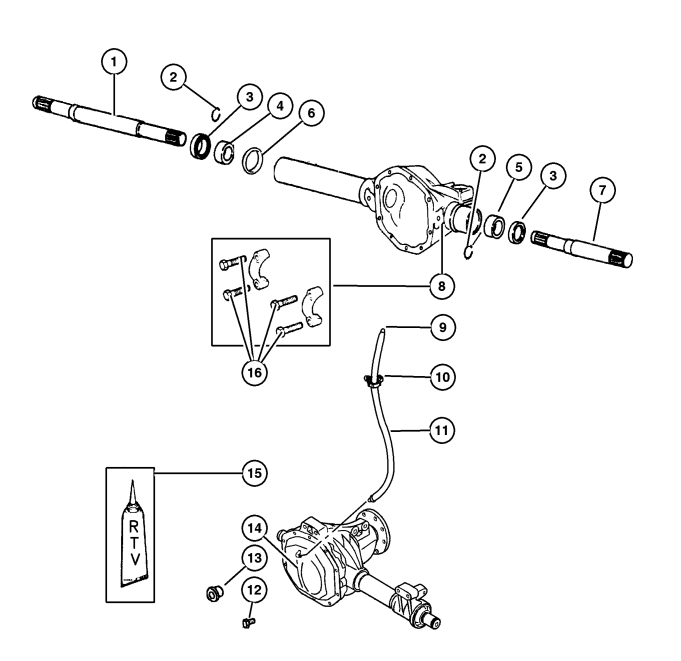
TRANSMISSION

DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

EAA = All engines EAG = All gas engines

Axle Housing,Front,Corporate 8.25,DR 6 Figure 002-310



1 2 3 4	circlip on the 52069 886AB 52069 710AB	QTY outboa 1	LINE rd ends of	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 2 3 4	52069 886AB		rd ends of						
1 2 3 4	52069 886AB		rd ends of						
1 2 3 4	52069 886AB			items 1 an	d 7 are us	ed in produ	uction only	and are	e not required for replacement.
3 4			6				,		SHAFT, Axle, Right,Intermediate
3 4		2	6						SNAP RING, Axle Shaft, Inner or
4									Outer, Right or Left
	5206 9706	2	6						SEAL, Axle Drive Shaft, Right or Le
5	52111 167AA	1	6						BUSHING, Axle Shaft, Right
	5206 9707	1	6						BEARING, Axle Shaft, Left
6	52069 888AA	1	6						O RING, Shaft Disconnect, Right or
									Left
7	52069 887AB	1	6						SHAFT, Axle, Left,Intermediate
8	5072 495AA	1	6						HOUSING, Axle
9 .	J535 2955	1	6						VENT, Axle
10	52111 416AA	1	6						CLIP, Front Axle Vent Hose,
									Mounting
11	HFV0 0516	1	6						HOSE, Fuel And Vapor, 25 Foot Ro
									5/16"
12	6505 216AA	12	6						BOLT, Differential Cover
13	52070 428AA	1	6						PLUG, Differential Cover
14	5206 9713	1	6						COVER, Differential, with Vent
15	5010 884AA	1	6						SEALANT, RTV, Cover, Differential
16	6100 954	4	6						BOLT, Differential, Carrier Bearing
									Cap, Mounting

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

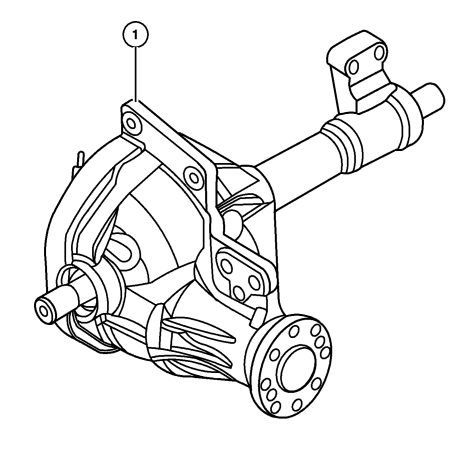
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Axle Assembly, Front, Corporate 8.25, DR 6 Figure 002-410

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	s Codes;								
DMD]=Ax	kle Ratio - 3.55	5							
	de Ratio - 3.92								
1									AXLE, Service Front
	52070 385AA	1	6						[DMD]
	52070 384AA	1	6						[DMH]



DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

1 = 1500

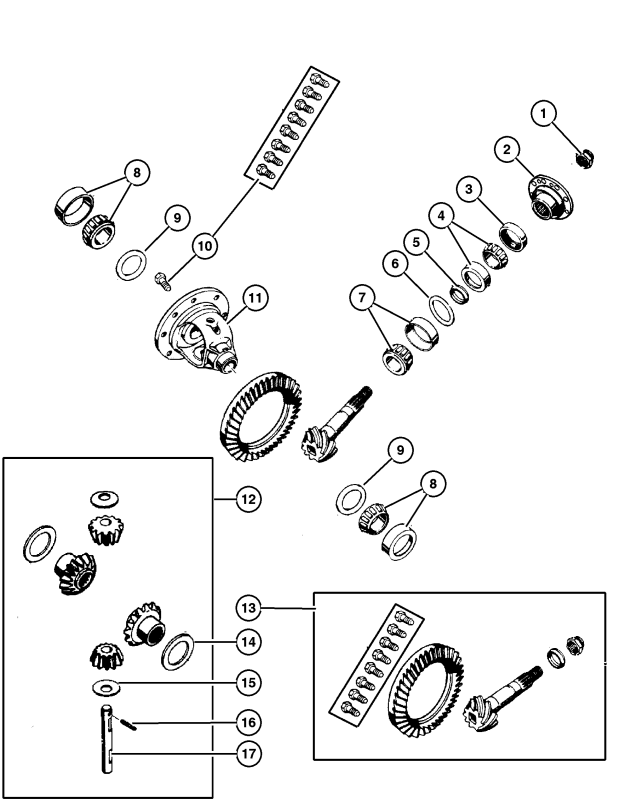
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)

61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8

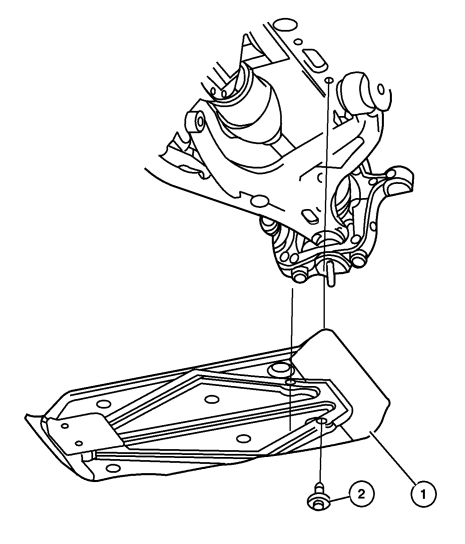
Differential, Front Axle, Coporate 8.25, DR 6 Figure 002-610



ITEM	PART	ОТУ		OFFISA	DODY	ENGINE	TDANG		DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes;								
_	xle Ratio - 3.55								
-	xle Ratio - 3.92		0						NUT Have 075 44 Divisor Flague
1	6036 150AA	1	6						NUT, Hex, .875-14, Pinion Flange
2	52070 389AA		6						FLANGE, Driveshaft Yoke
3	52070 457AA		6						SEAL, Drive Pinion
4	5072 494AA	1	6						BEARING PACKAGE, Drive Pinior
-	0507.070	4	0						Bearing and Cup, Front
5	3507 678	1	6						SPACER, Drive Pinion Bearing,
0									Crush
6	5045 07444		•						SHIM PACKAGE, Pinion
	5015 874AA	1	6						0.64MM to 0.91MM
	5015 875AA	1	6						0.94MM to 1.27MM
_	5015 876AA	1	6						1.30MM to 1.57MM
7	5072 493AA	1	6						BEARING PACKAGE, Drive Pinion
									Bearing and Cup, Rear
8	5072 496AA	11	6						BEARING PACKAGE, Differential,
									Contains 2 Bearings and 2 Cups
9									SHIM PACKAGE, Differential
	5015 884AA	1	6						2.82MM to 3.05MM
	5015 885AA	1	6						3.07MM to 3.35MM
	5015 886AA	1	6						3.38MM to 3.66MM
	5015 887AA	1	6						3.68MM to 3.96MM
	5015 888AA	1	6						3.99MM to 4.27MM
	5015 889AA	1	6						4.29MM to 4.57MM
	5015 890AA	1	6						4.60MM to 4.88MM
10	4443 158	1	6						SCREW PACKAGE, Axle Drive G
11	52070 437AA	1	6						CASE ASSEMBLY, Differential,
									Contains item 12
12	5072 492AA	1	6						GEAR PACKAGE, Differential
13									GEAR KIT, Ring And Pinion
	5015 873AA	1	6						[DMD]
	5015 895AA	1	6						[DMH]
14	5015 864AA	1	6						WASHER PACKAGE, Side Gear
									Thrust, Contains 1 each .031,.03
									041,.046,Washers
15	2852 912	2	6						WASHER, Pinion Thrust
16	52070 338AA		6						PIN, Differential Shaft
17	5206 9657	1	6						SHAFT, Differential Pinion
17	5206 9657	1	ь						SHAFT, Dillerential Pinion
									,
	M STANDARD CAE								
SERIES \ = RAM Pi		INE - 1500	BODY	, uad Cab (140.	5 \MP\	ENGINE	AGNUM' 3.7I	I V/6	TRANSMISSION
I = RAM PI J = RAM Pi		= 1500		uad Cab (140. uad Cab (160.			AGNUM 3.71 AGNUM 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
	•		61=Re	eg. Cab (Ì20.5	5 WB) [′]	EML = 'MA'	AGNUM'	-	DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (140.5	y WB)	5.9L EAA = All	SMPI V8 engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions
						EAG = All			DOU = All Automatic Harismissions

Skid Plate, Front Axle, DR 6 Figure 002-810

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52020 544AB	1	6						SKID PLATE, Front
2	6502 282	2							SCREW, Hex Head, M8x1.25x30



DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

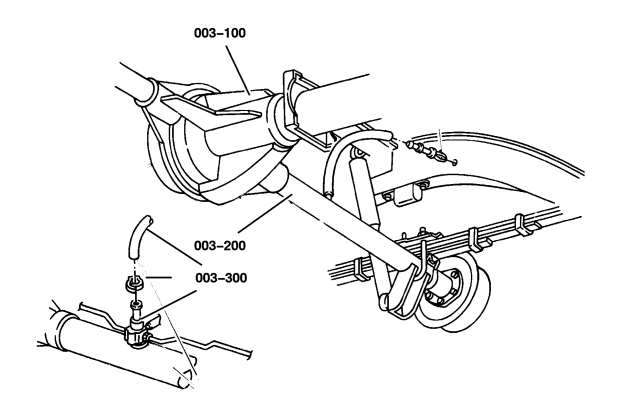
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

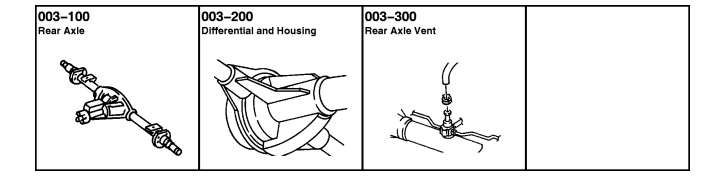
EML = 'MAGNUM' 5.9L SMPI V8

EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Group – 003 Rear Axle



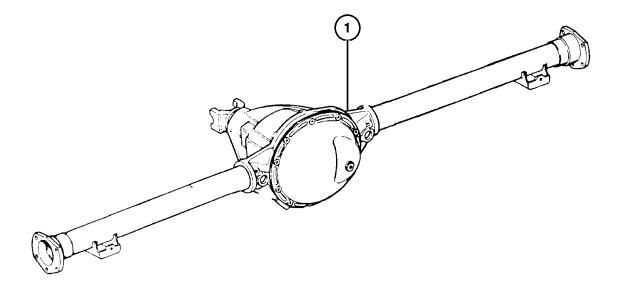


GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No
Rear Axle	
Axle Assembly,Rear,Corporate 9.25 [DRB],DR 1,6	Fig. 003-110
Differential and Housing	
Axle Housing,Rear,with Differential Parts,Corporate 9.25 [DRB],DR 1,6	Fig. 003-210
Rear Axle Vent	
Vent, Axle	Fig. 003-310

Axle Assembly,Rear,Corporate 9.25 [DRB],DR 1,6 Figure 003-110

ote:Sales Code	s:					
DMD]=Axle Ratio						
- DMH]=Axle Ratio						
DRB]=Axle - Rea	ar,Corporate	9.25 Light	Duty			
OSA]=Axle - Ant	i-Spin Differ	ential				
1						AXLE, Service Rear
5072 5	00AA 1	1				[DMD]
5072 5	09AA 1	1				[DMD,DSA]
5072 5	10AA 1	1				[DMH,DSA]
5072 5	12AB 1	6				[DMD]
5072 5	17AB 1	6				[DMD,DSA]
5072 5	18AB 1	6				[DMH,DSA]



DODGE RAM STANDARD CAB (DR)-SERIES LINE

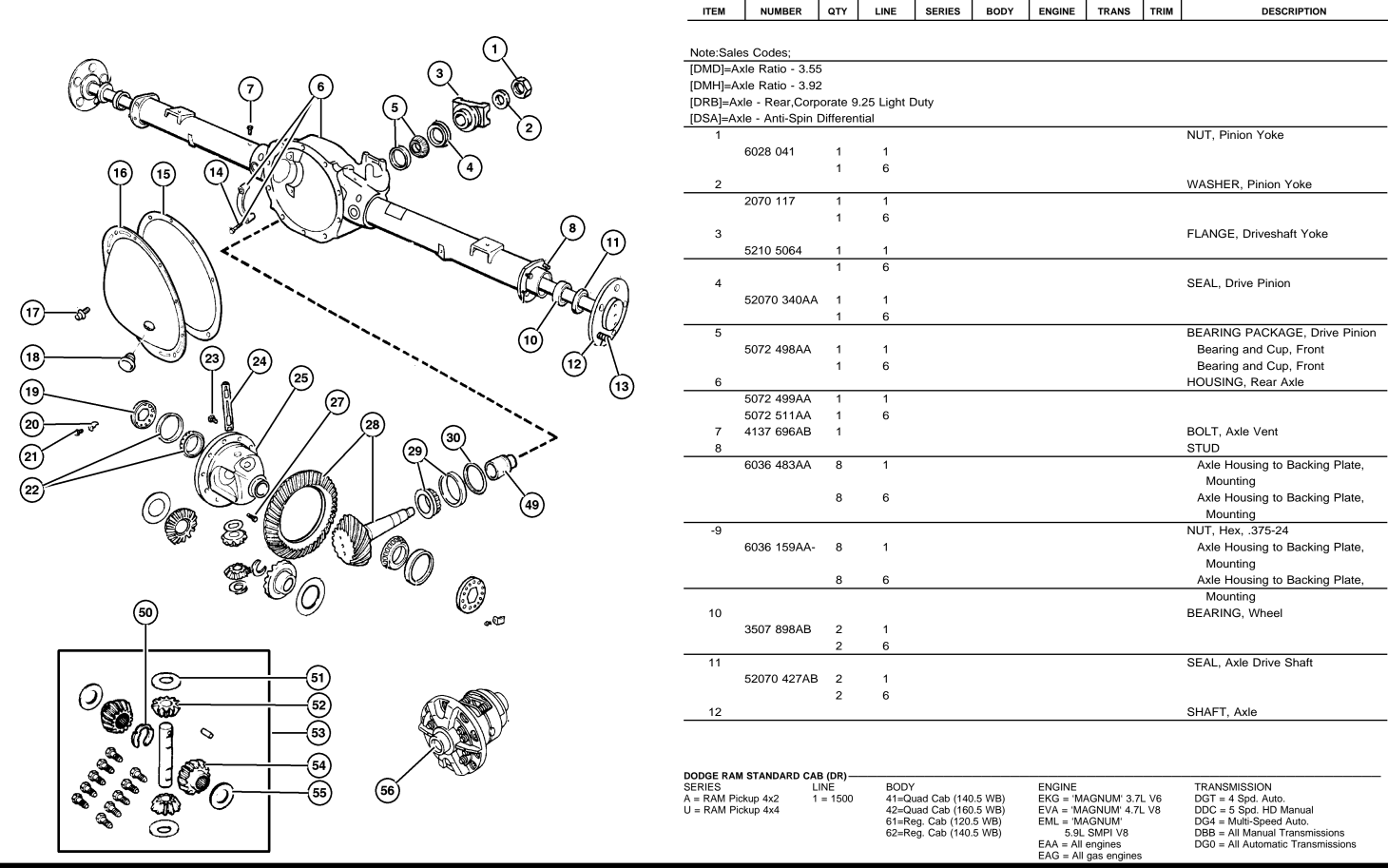
SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

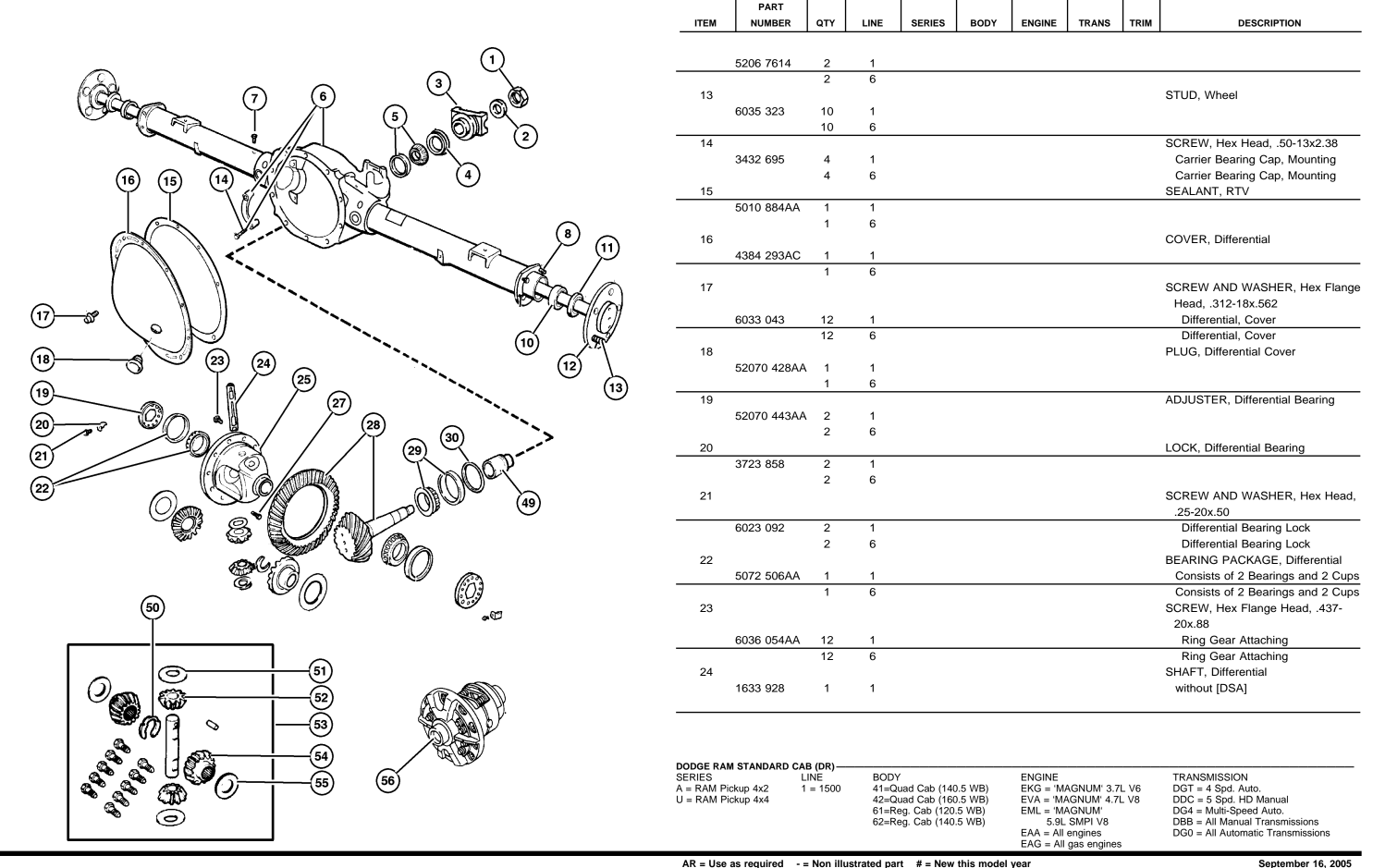
LINE 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB) ENGINE EKG = 'MAGNUM' 3.7L V6

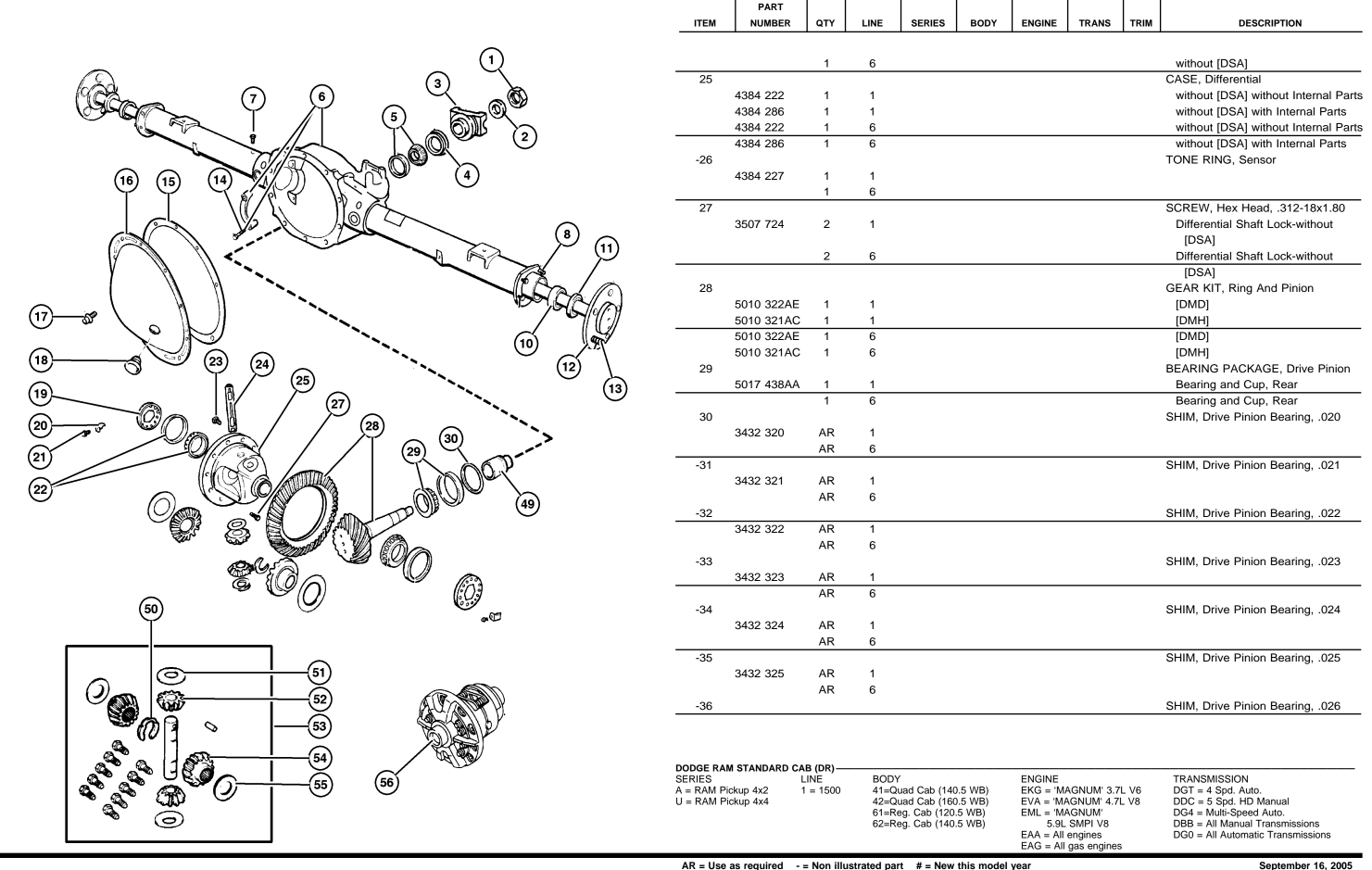
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.

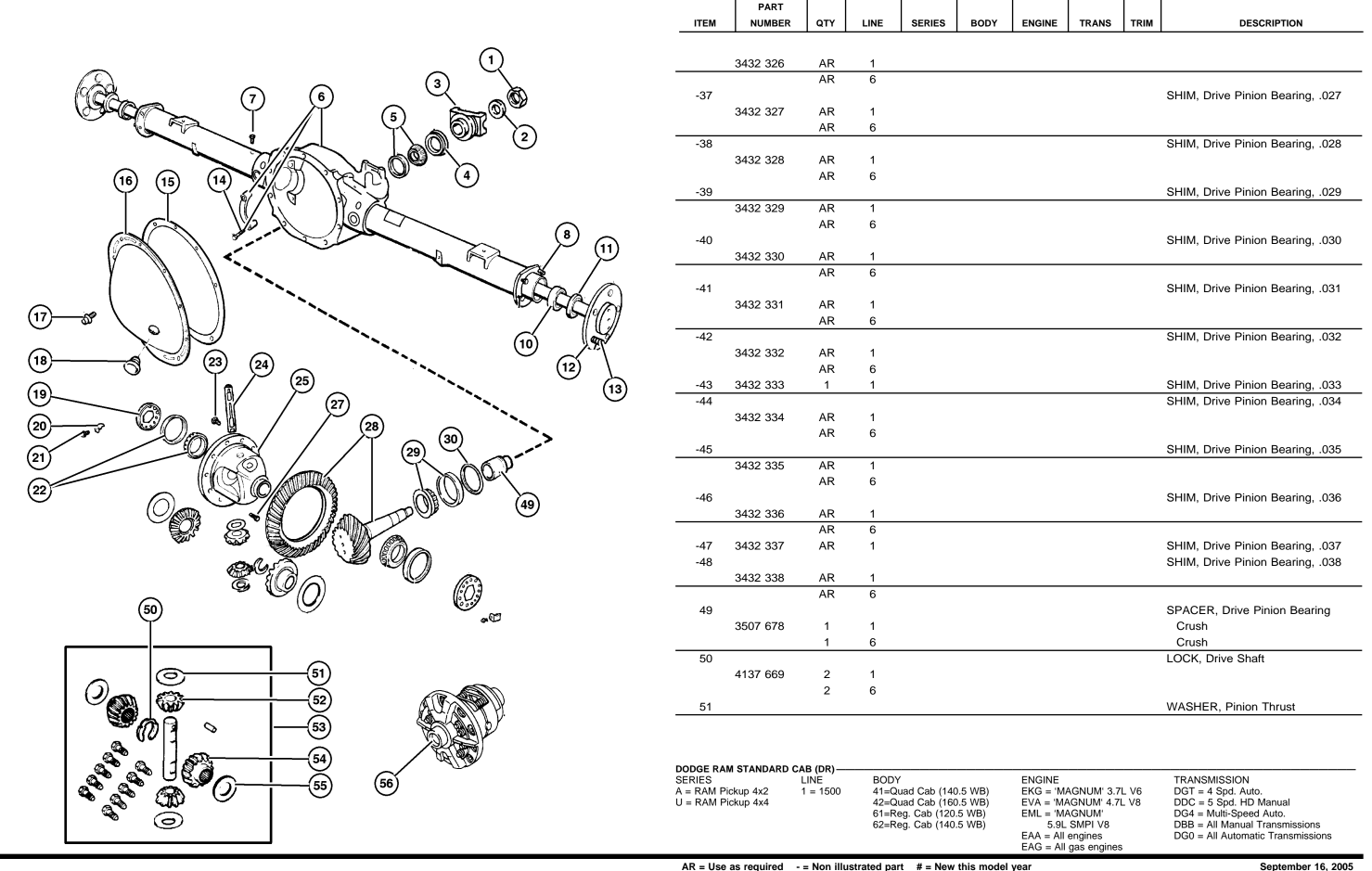
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions
DG0 = All Automatic Transmissions

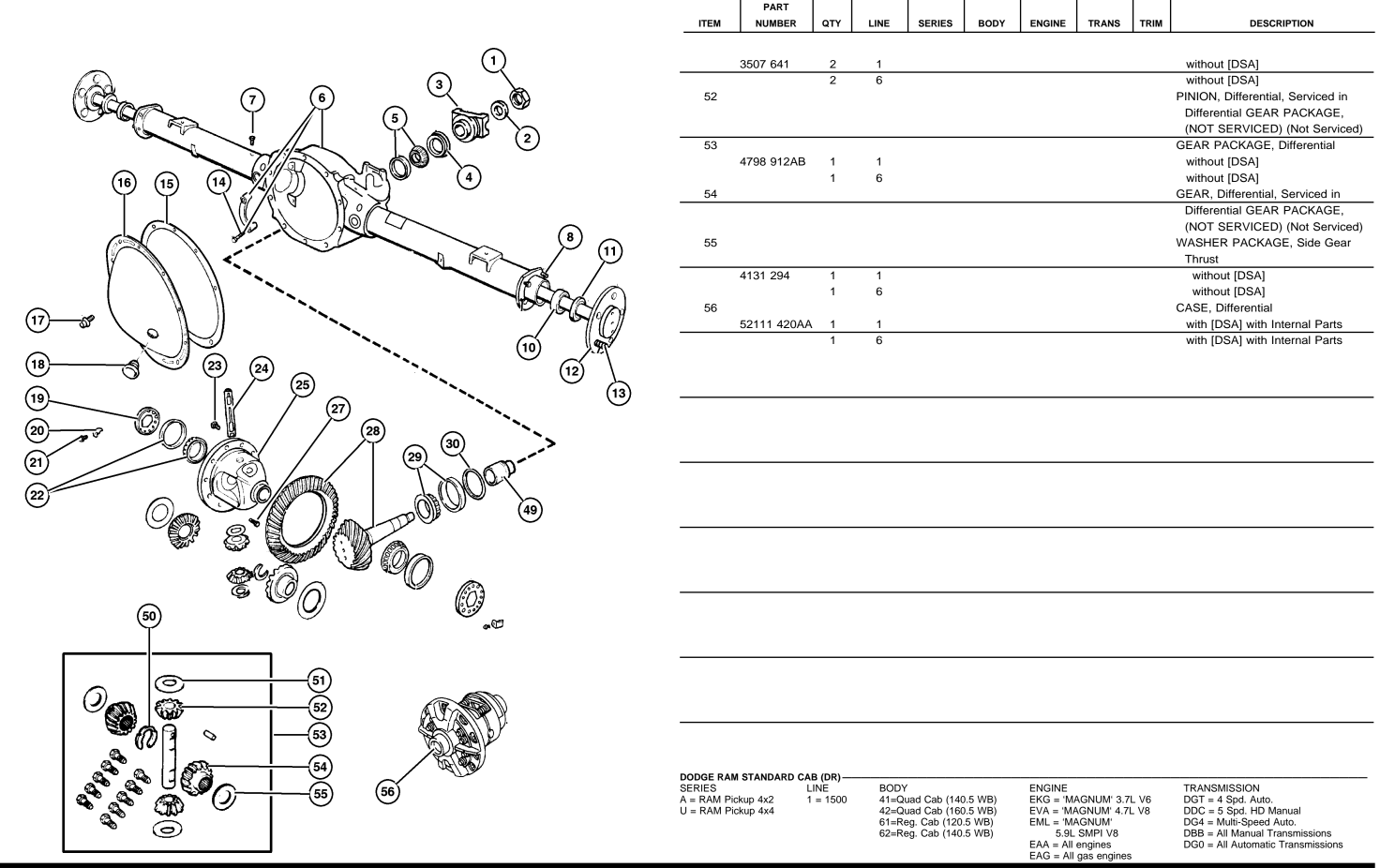
PART

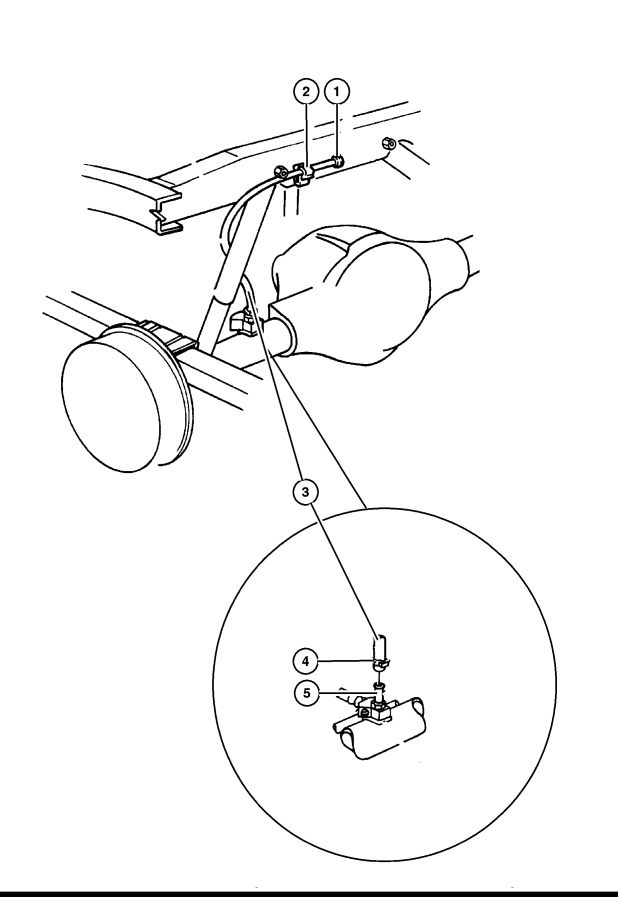








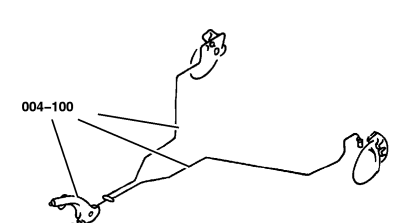


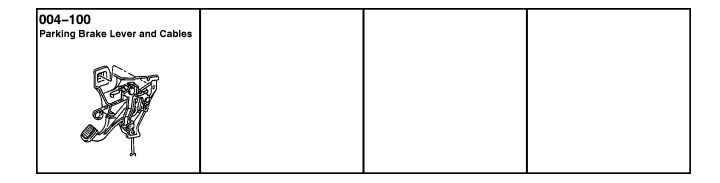


	PART		1				1		
ITEM	NUMBER	QTY	LINE	SERIES BO	ODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	J535 2955	1							VENT, Axle
2	6032 633	1							CLIP, Vent Tube
3	HFV0 0516	1	6						HOSE, Fuel And Vapor, 25 Foot Ro 5/16"
4	0153 455	1							CLAMP, Hose, .620
5	4137 696AB								BOLT, Axle Vent, Lower
RIES		AB (DR) — LINE 1 = 1500	BOD\ 41=Q	Y Quad Cab (140.5 WE	 B)	ENGINE EKG = 'MA	 AGNUM' 3.7	 7L V6	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

EAA = All engines EAG = All gas engines

Group – 004 Parking Brake





GROUP 4 - Parking Brake

Illustration Title	Group-Fig. No
Parking Brake Lever and Cables	
Parking Brake Lever and Front Cable	Fig. 004-110
Parking Brake Cables,Rear	Fig. 004-120
Parking Brake Assembly,Rear,Disc	Fig. 004-130

Parking Brake Lever and Front Cable Figure 004-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 2 3 4		1 1 1 3	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION LEVER, Park Brake SWITCH, Parking Brake ROD, Parking Brake Release NUT, Hex Flange, M8x1.25, Park Brake Lever, Mounting PAD, Parking Brake Pedal CABLE, Parking Brake, Front

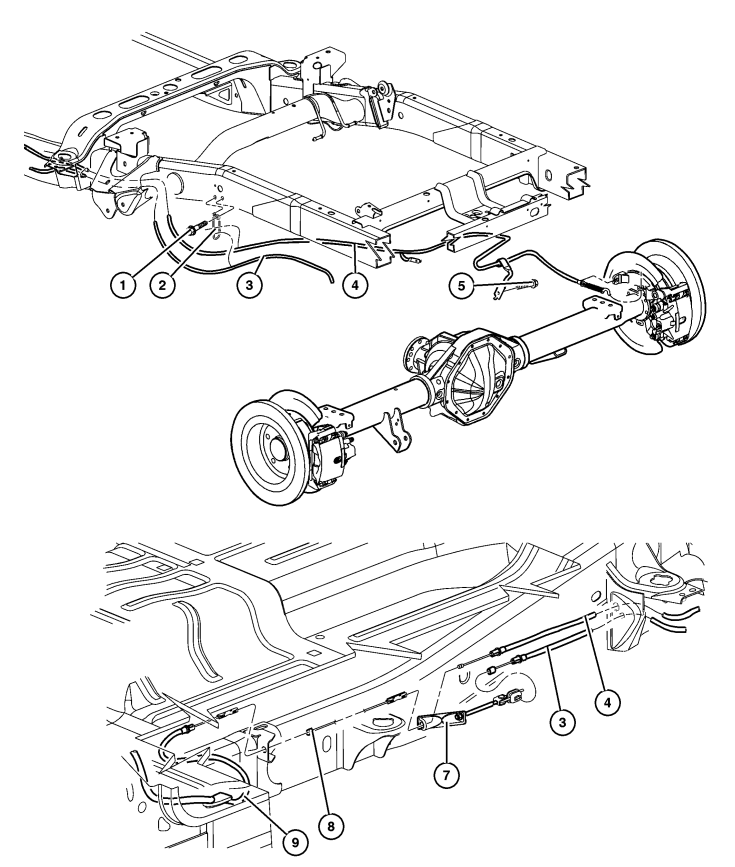
DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Parking Brake Cables,Rear Figure 004-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6502 282	1							SCREW, Hex Head, M8x1.25x30
2	52013 022AA	1							GUIDE, Parking Brake Cable
3									CABLE, Parking Brake
	52010 069AA	1			41, 61				Left
	52010 175AA	1			42, 62				
4									CABLE, Parking Brake
	52010 066AA	1			41, 61				Right
	52010 068AA	1			42, 62				
5									SCREW, Hex Head, M8x1.25x25,
									(NOT SERVICED) (Not Serviced
-6	6503 291	1							CLIP, Brake Cable, 23x45x.76
7	52013 058AB	1							TENSIONER, Parking Brake Cabl
8	52010 067AA	1			41, 42				CABLE, Parking Brake Extension
9	52010 133AA	1							CABLE, Parking Brake, Front

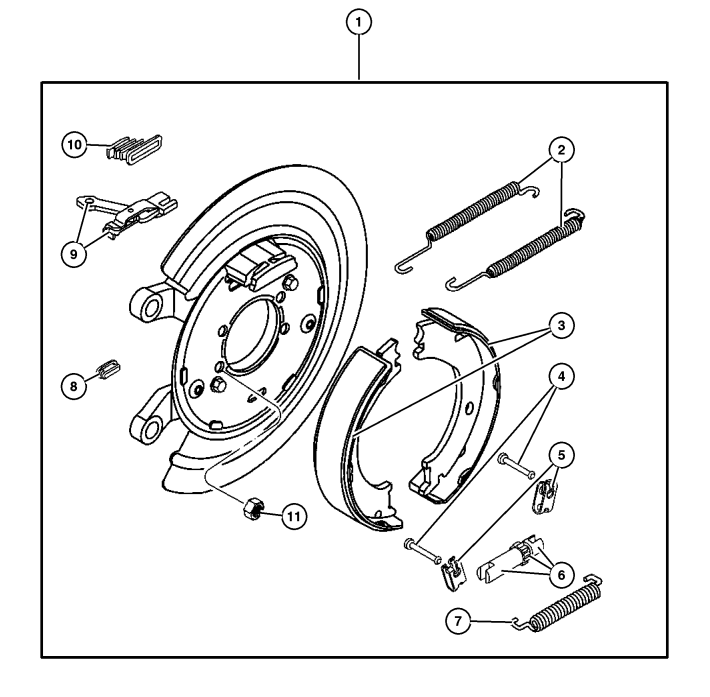
DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Parking Brake Assembly,Rear,Disc Figure 004-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	50000 00744								ADAPTER, Parking Brake
	52009 967AA	2	1						Complete Assembly, Right or Le
_		2	6						Complete Assembly, Right or Le
2		_							SPRING, Park Brake Shoe Return
	5093 705AA	2	1						
_		2	6						
3									SHOE AND LINING KIT, Parking
									Brake
	5080 568AB	1	1						
		1	6						
4									PIN, Brake Shoe Hold Down
	5080 570AB	2	1						
		2	6						
5									CLIP, Brake Shoe Hold Down
	5114 192AA	2	1						
		2	6						
6									ADJUSTER, Parking Brake
	5018 551AB	1	1						Complete Assembly, Right or Le
		1	6						Complete Assembly, Right or Le
7									SPRING, Park Brake Shoe Return
	5018 554AA	1	1						
		1	6						
8									PLUG, Brake Adjusting Hole
	5018 557AA	1	1						
		1	6						
9									LEVER, Park Brake
	5080 569AB	1	1						Right or Left
		1	6						Right or Left
10									BOOT, Parking Brake Lever
	5018 555AA	1	1						
		1	6						
11									NUT, Hex, .375-24
	6036 159AA	8	1						Parking Brake Adapter to Axle
									Housing, Mounting
		8	6						Parking Brake Adapter to Axle
									Housing, Mounting

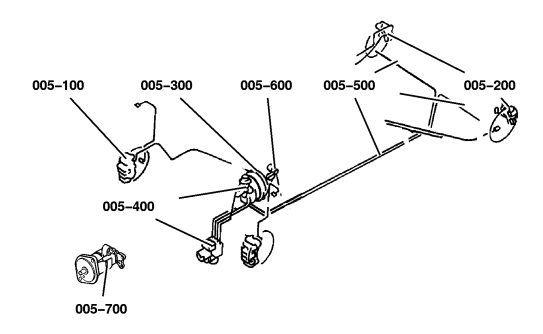
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Group – 005 Service Brakes

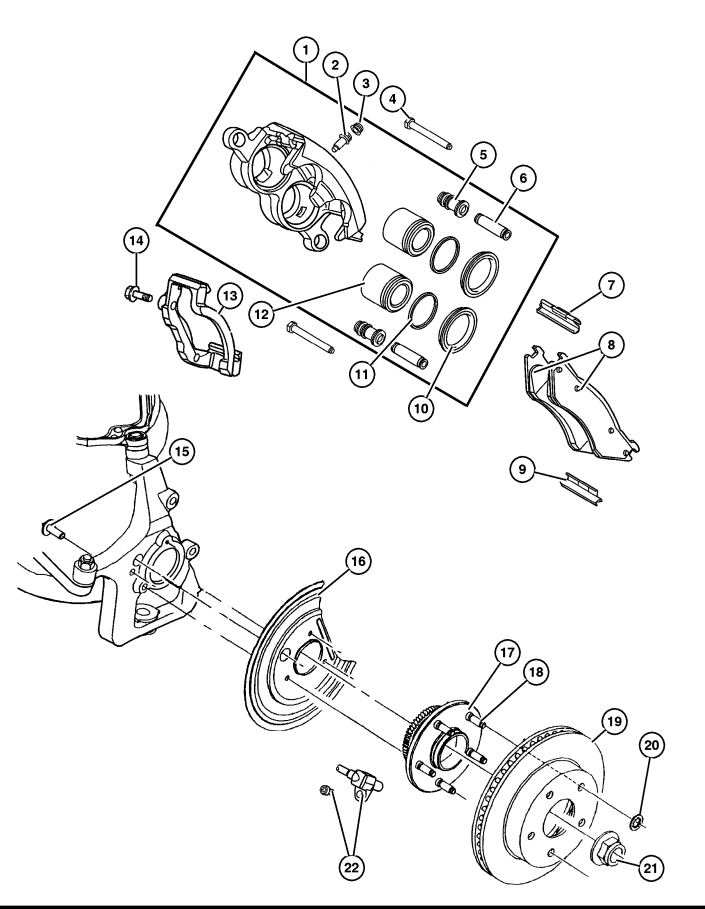


005–100 Front Brakes	005-200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
a o o	E CONTROL OF THE PARTY OF THE P		

GROUP 5 - Service Brakes

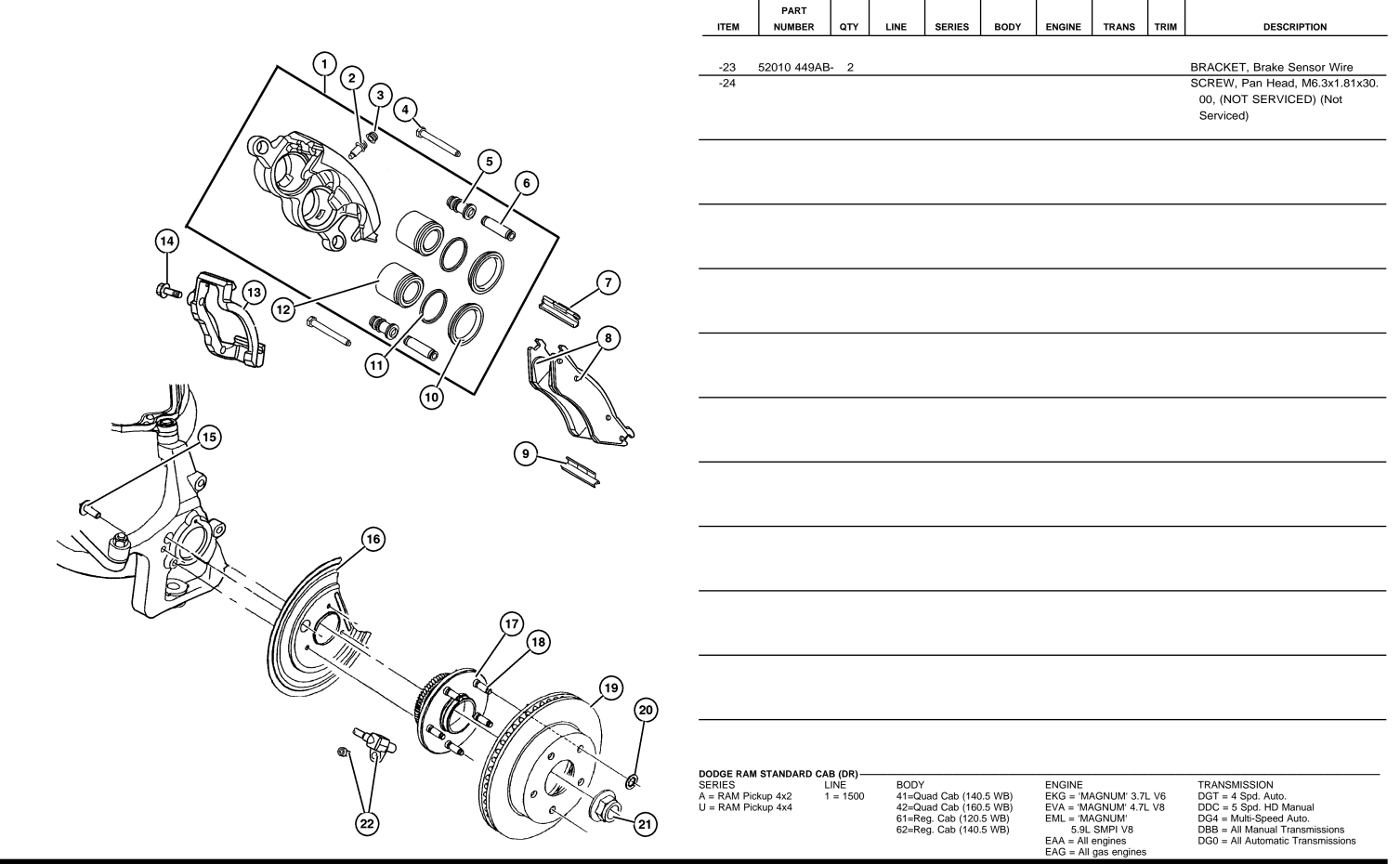
Illustration Title	Group-Fig. No.
Front Brakes Brakes, Front, DR 1,6	Fig. 005-110
Rear Brakes	1 lg. 005-1 10
Brakes,Rear,Disc	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder Master Cylinder, Brake	Fig. 005-410
Brake Lines and Hoses	
HCU,Lines And Hoses,Brake,Front With R.W.A.L. [BRR]	Fig. 005-510
HCU,Lines And Hoses,Brake,Front With A.W.A.L. [BRT]	Fig. 005-520
Lines and Hoses, Brake, Rear, with Rear Disc Brakes	Fig. 005-530
Brake Pedals	
Pedal.Brake,Standard	Fig. 005-610
Pedal,Brake,Power Adjustable	Fig. 005-620

Brakes,Front, DR 1,6 Figure 005-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto: Co	les Codes;								
	rakes - Rear Ar	nti-l ock	1 Wheel I	Diec					
	rakes - Near Ar			Disc					
1	Takes 7th Loc	A	icci Disc						CALIPER, Disc Brake
•	5080 554AA	1							Right
	5080 558AA	<u>·</u> 1							Left
2	5014 431AA	1							SCREW, Bleeder
3	4238 717	1							CAP, Bleeder
4	4423 639	2							PIN, Caliper
5	5003 896AA	2							BUSHING, Disc Brake Caliper
6	5018 238AA	2							SLEEVE, Disc Brake Caliper
7	5018 403AA	1							CLIP, Brake Anti-Rattle, Leading
8	5080 556AA	1							PAD KIT, Front Disc Brake,
									Complete
9	5018 404AA	1							CLIP, Brake Anti-Rattle, Trailing
10	4238 681	2							BOOT, Brake Piston
11	4238 682	2							SEAL, Caliper Piston
12	5018 235AA	2							PISTON, Brake
13									ADAPTER, Disc Brake Caliper
	5080 557AA	1							Right
	5093 290AA	1							Left
14	6506 599AA	4							BOLT
15									BOLT, Hub
	6507 624AA	6							Hub/Bearing to Knuckle-Up To a
									Including 02-03-02, Mounting
	6507 649AA	6							Hub/Bearing to Knuckle-02-04-02
									and After, Mounting
16									SHIELD, Brake
	52010 138AA	1							Right
	52010 139AA	1							Left
17									HUB AND BEARING, Brake
	52070 321AB	2							[BRR], Right or Left
	52070 323AB	2							[BRT], Right or Left
18	6035 323	5							STUD, Wheel, Right or Left
19	52010 080AA	2							ROTOR, Brake
20									NUT, Push, .50-13, (NOT
									SERVICED) (Not Serviced)
21	6506 454AA	2	6						NUT, Hex
22	5083 204AA	1							SENSOR KIT, Anti-Lock Brakes,
									Includes Sensor, Bolt, Pigtail Wire
									Sheet, Right or Left
ODGE RA	M STANDARD CAE	3 (DR) —							
SERIES	LI	NE	BODY			ENGINE			TRANSMISSION
\		= 1500		uad Cab (140. uad Cab (160.			AGNUM' 3.7 AGNUM' 4.7I		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
. — 137 AVI I	.cup IAT		61=Re	eg. Cab (120.5	5 WB)	EML = 'MA	AGNUM'	- • •	DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (140.5	5 WB)	5.9L EAA = All	SMPI V8 engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions
							gas engines		200 - All Automatic Hallsillissions

Brakes, Front, DR 1,6 Figure 005-110



4 5	6		8
	9 10 11 12	7	8

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PIN, Caliper
	5080 567AA	2	1						
		2	6						
2	5000 500::								ADAPTER, Disc Brake Caliper
	5080 566AA	1	1						
•		1	6						DOLT.
3	6505 445 ^ ^	4	4						BOLT Coliner Adenter Mounting
	6505 445AA	4 4	1 6						Caliper Adapter, Mounting
4		4	U						CAP, Bleeder
4	4238 717	1	1						OAI, DIEGUEI
	7200 111	1	6						
5		•	J						BLEEDER SCREW, Brake
	5014 431AA	1	1						
	201017.01	1	6						
6			-						CALIPER, Disc Brake
-	5080 560AA	1	1						Right
	5080 562AA	1	1						Left
	5080 560AA	1	6						Right
	5080 562AA	1	6						Left
7									BUSHING, Disc Brake Caliper
	5003 896AA	2	1						
		2	6						
8									SLEEVE, Disc Brake Caliper
	5018 238AA	1	1						
_		2	6						
9	#005 55555		_						PISTON KIT, DISC BRAKE
	5066 699AA	1	1						
10		1	6						POTOR Proto
10	52009 968AA	2	4						ROTOR, Brake
	JZUUY YOXAA	2 2	1 6						
11		2	υ						CLIP, Brake Anti-Rattle
	5080 564AA	1	1						Leading
	3000 00 T/V	1	6						Leading
12		•	•						PAD KIT, Rear Disc Brake
	5080 563AA	1	1						,
		1	6						
13									CLIP, Brake Anti-Rattle
	5080 565AA	1	1						Trailing
	5080 565AA		1						
SERIES	LII	NE	BODY		. = .4.5.	ENGINE			TRANSMISSION
A = RAM Pi J = RAM P	ickup 4x2 1 : ickup 4x4	= 1500	42=Qı 61=Re	uad Cab (140 uad Cab (160 eg. Cab (120 eg. Cab (140).5 WB) .5 WB)	EVA = 'MA EML = 'MA 5.9L EAA = All	SMPI V8	_ V8	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Brakes,Rear,Disc Figure 005-210

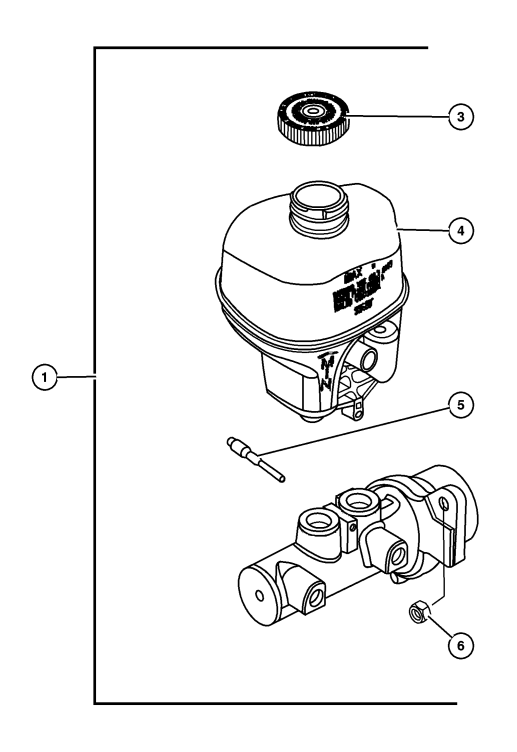
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	6						Trailing
(4)(5) (6) (7) (8)										
9 (7) (8)										
13	DODGE RAM SERIES A = RAM Pic U = RAM Pic	STANDARD C kup 4x2 kup 4x4	AB (DR)— LINE 1 = 1500	BODY 41=Qu 42=Qu	uad Cab (140.	5 WB) 5 WB)	ENGINE EKG = 'MA EVA = 'MA	GNUM' 4.7L	 L V6 L V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
		•		61=Re 62=Re	uad Cab (140. uad Cab (160. eg. Cab (120.5 eg. Cab (140.5	5 WB) 5 WB)	EML = 'MA	GNUM' SMPI V8	3	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Booster,Power Brake Figure 005-310

)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVILO	ВОВТ	LITOINE	TRANG	111111	DESCRIPTION
Note;Sale	s Codes:								
	L 6 Cylinder G	as							
	gines - All 5.9	L 8 Cyli	inder Gas						
[EV0]=4.7 1	L Engine								HOSE, Brake Booster
	52010 173AA	1							[EK0,EV0]
	52010 134AA								[EM0]
	5080 887AA	1							BOOSTER, Power Brake
3	6506 618AA	4							NUT, Hex, M10-1.5, Booster to
4	5072 522AA	1							Dash, Mounting VALVE, Vacuum Check
4	5072 522AA	1							VALVE, Vacuum Check
SERIES		3 (DR) — INE	BODY			ENGINE			TRANSMISSION
A = RAM Pic $U = RAM Pic$	kup 4x2 1	= 1500	41=Qu	ad Cab (140 ad Cab (160			AGNUM' 3.7L AGNUM' 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
0 - IVAIVI I ⁻ IC	mup TAT		61=Re	g. Cab (120.	5 WB)	EML = 'MA'	AGNUM'	. ۷0	DG4 = Multi-Speed Auto.
			62=Re	g. Cab (140.	5 WB)	EAA = AII	SMPI V8 engines gas engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions

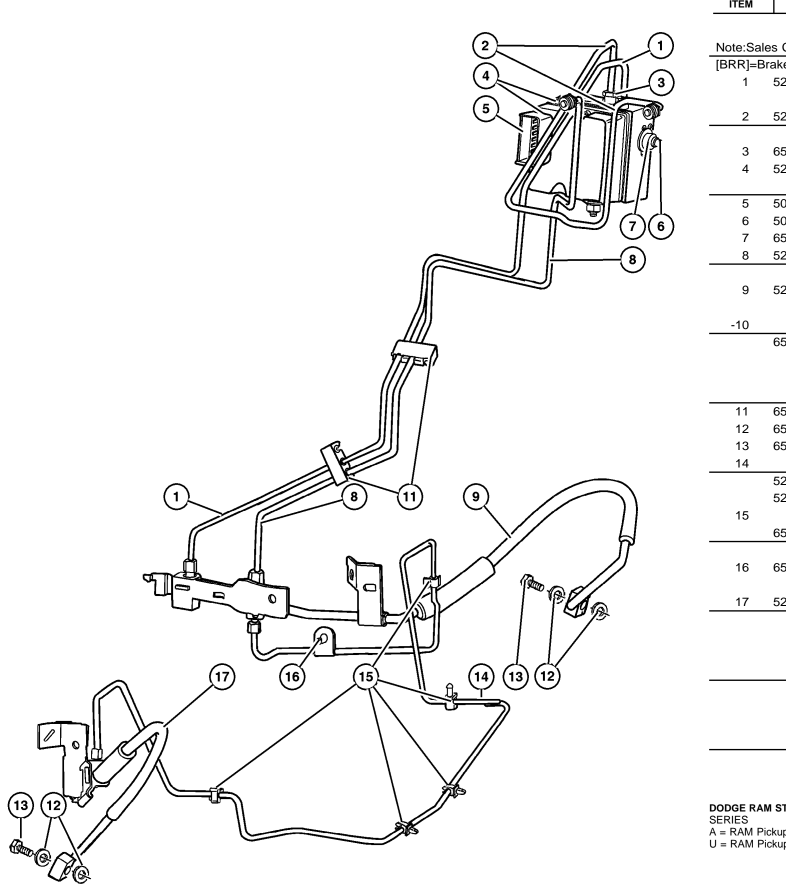
Master Cylinder,Brake Figure 005-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5080 888AB	1							MASTER CYLINDER, Brake
-2									ADAPTER, Primary .035', (NOT
_									SERVICED) (Not Serviced)
3	5072 525AA	1							CAP, Master Cylinder Reservoir
5	5080 889AA	1							RESERVOIR, Brake Master Cylind
Э	5080 890AA	1							SCREW, Master Cylinder to Reservoir, Mounting
6	5072 523AA	6							NUT, Master cylinder and Booster
O	3072 3237V	Ü							Mounting
									g
DGE RAI	M STANDARD CA								
RIES	L	INE	BODY		5 WR)	ENGINE FKG - 'M	AGNI IM' 3 7	I V6	TRANSMISSION DGT = 4 Snd, Auto
RIES RAM Pi	L		41=Q 42=Q	uad Cab (140, uad Cab (160,	5 WB)	EKG = 'MA' EVA = 'MA'	AGNUM' 3.7		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
RIES RAM Pi	Lickup 4x2 1	INE	41=Q 42=Q 61=R	uad Cab (140.	5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7I		DGT = 4 Spd. Auto.

HCU,Lines And Hoses,Brake,Front With R.W.A.L. [BRR] Figure 005-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-			
	les Codes;								
	Brakes - Rear Ar		4 Wheel I	Disc					
1	52010 234AA	1							TUBE, Brake, RWAL to Junction
									Block, Secondary
2	52010 140AA	1							TUBE, Brake, Master Cylinder to
									RWAL, Secondary
3	6506 182AA	1							NUT, Tube, M10 x 1.00, As Required
4	52010 035AC	1							CONTROL UNIT, Anti-Lock Brake,
									Includes items 5,6
5	5080 491AB	1							MODULE, Anti-lock Brakes
6	5083 098AA	2							STUD, As Required
7	6506 583AA	2							NUT, As Required
8	52009 950AB	1							TUBE, Brake, Master Cylinder to
									Junction Block, Primary
9	52010 183AC	1							HOSE, Brake, Includes Junction
									Block and Items 12,13, Left
-10									SCREW, Hex Head
	6505 178AA-	1							Right Brake Hose to Frame,
									Mounting
		3							Left Brake Hose to Frame,
									Mounting
11	6506 155AA	6							CLIP, Brake Line, As Required
12	6502 114	2							WASHER, Brake Hose, As Required
13	6505 801AA	1							BOLT, Banjo, As Required
14									TUBE, Brake
	52009 975AB	1	1						Junction Block to Right Brake Hose
	52009 974AB	1	6						Junction Block to Right Brake Hose
15									CLIP, Brake Line
	6506 465AA	5	1						As Required
		6	6						As Required
16	6505 178AA	1							SCREW, Hex Head, Tube to Frame,
-									Mounting
17	52010 182AB	1							HOSE, Brake, Includes Items 12,13,
· · ·		-							Right

DODGE RAM STANDARD CAB (DR)-

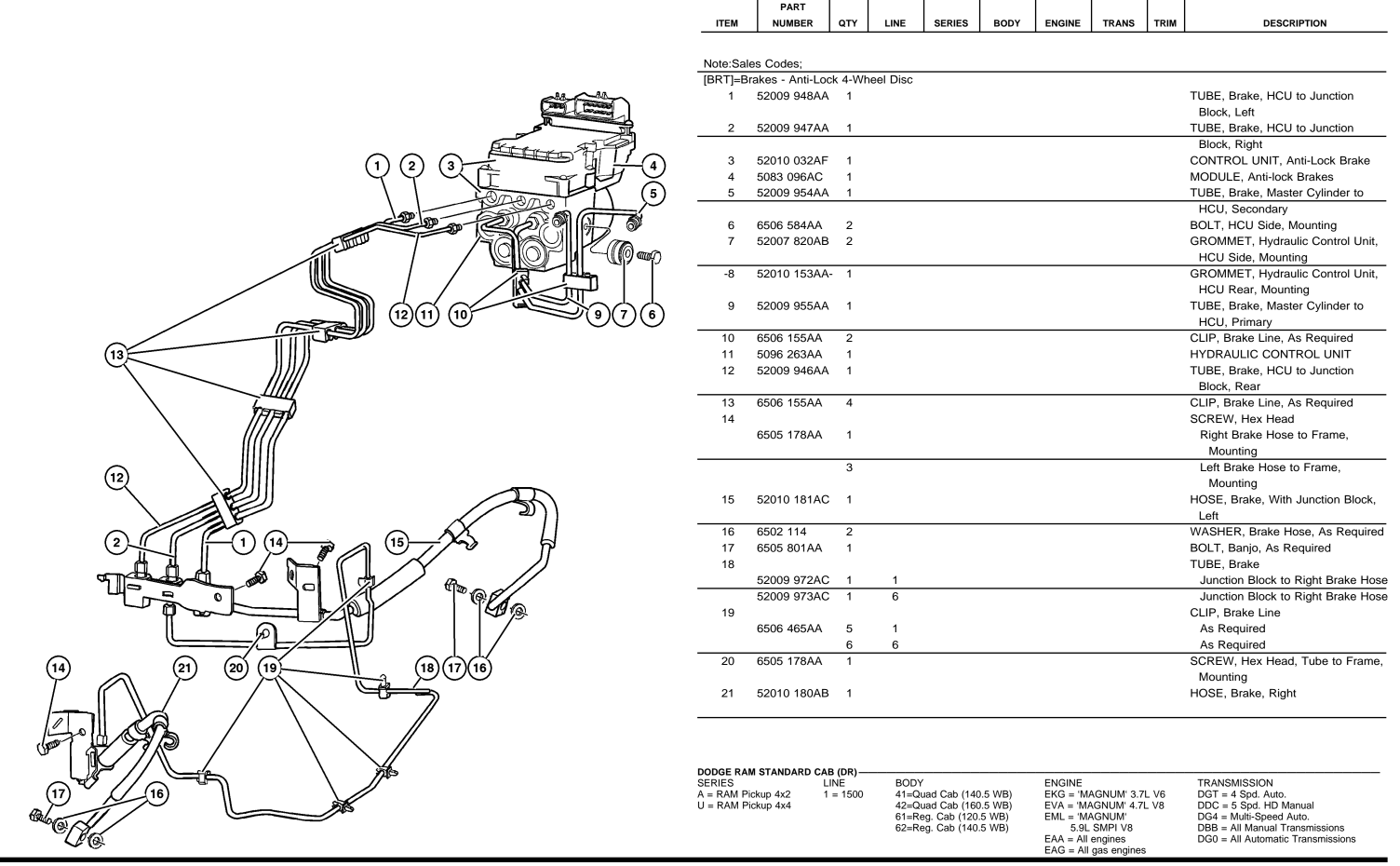
LINÈ A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

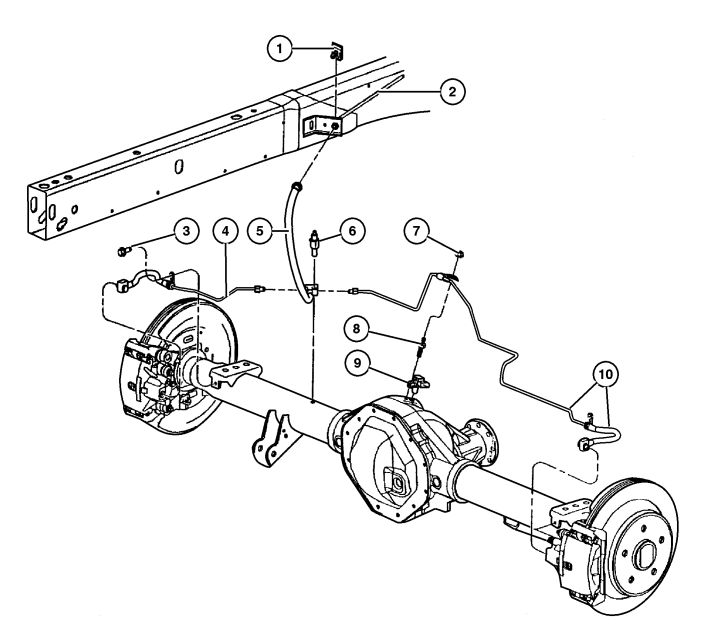
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

HCU,Lines And Hoses,Brake,Front With A.W.A.L. [BRT] Figure 005-520



Lines and Hoses, Brake, Rear, with Rear Disc Brakes Figure 005-530



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	2208 893	1							LOCK, Brake Hose
	2									TUBE, Brake
		52009 958AA	1			61				Brake Hose to Front Junction, Rear
		52009 957AA	1			62				Brake Hose to Front Junction, Rear
		52009 956AA	1			41				Brake Hose to Front Junction, Rear
		52009 959AA	1			42				Brake Hose to Front Junction, Rear
	3	3420 1888	2							SCREW, Hex Head
	4	52009 979AB	1							TUBE, Brake, With Hose, Left
	5	52010 060AA	1							HOSE, Brake, Rear
	6	4137 696AB	1							BOLT, Axle Vent
	7	0152 472	1							NUT, Hex Flange Lock, .312-18
	8	6035 887	1							STUD, Axle Housing
	9	56028 187AD	1							SENSOR, Wheel Speed
	10	52009 978AB	1							TUBE, Brake, With Hose, Right
	-11	6505 801AA-	1							BOLT, Banjo, Disc Brake Line/Hose,
										Mounting
	-12	6502 114	2							WASHER, Brake Hose, Disc Brake
_										Line/Hose, Mounting

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Pedal.Brake,Standard Figure 005-610

ITEM

PART

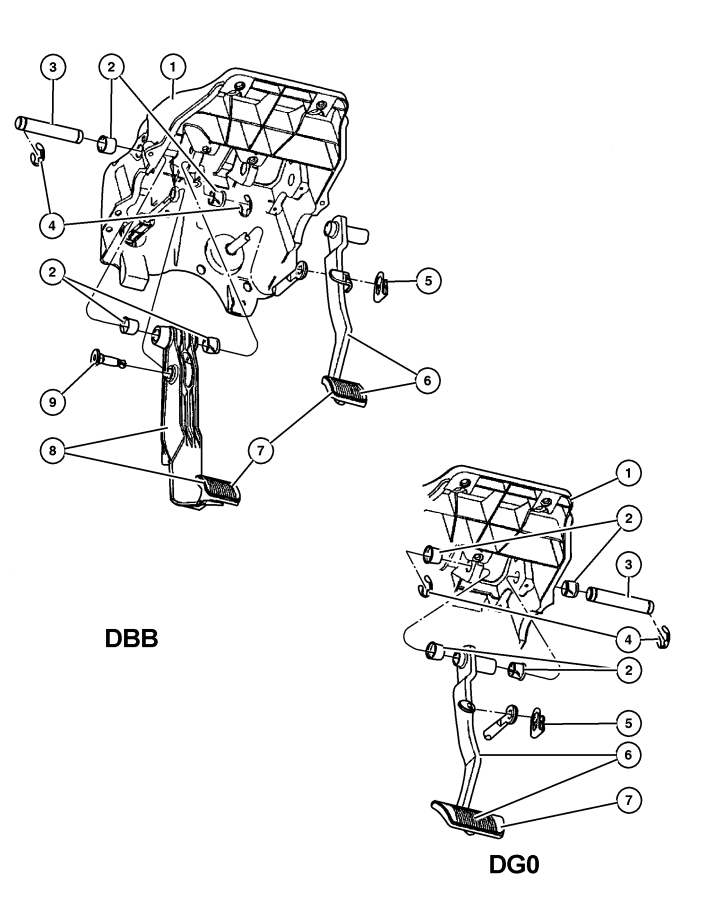
NUMBER

QTY

LINE

SERIES

BODY



BB]=7	Γransmissions - A	l Manual	
G0]=7	Transmissions - A	Automatic	
1	55351 190AB	1	BRACKET, Steering Column, Clute and Brake Pedal
2			BUSHING, Brake Pedal
	52010 309AA	8	[DBB]
		4	[DG0]
3			SHAFT, Brake Pedal Pivot
	52010 318AA	2	[DBB]
		1	[DG0]
4			SNAP RING, Vacuum Motor
	6023 879	4	[DBB]
		2	[DG0]
5	4294 036	1	CLIP
6			PEDAL AND PAD, Brake
	52010 221AC	1	[DBB]
	52010 322AC	1	[DG0]
7			PAD, Pedal
	5200 2750	1	[DBB]
	4779 027	1	[DG0]
8	52009 944AB	1	PEDAL, Clutch, [DBB]
9	52010 331AB	1	PIN, Clutch Pedal, [DBB]

ENGINE TRANS TRIM

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ 1 = 1500

A = RAM Pickup 4x2 U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

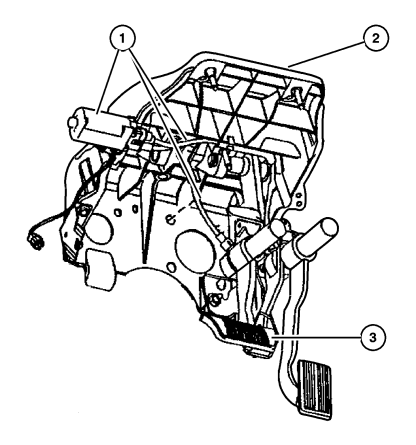
TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

DESCRIPTION

Pedal, Brake, Power Adjustable Figure 005-620

	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52010 188AC	1							MOTOR AND CABLE, Pedal
2	55351 190AB	1							BRACKET, Steering Column, Clutch
									and Brake Pedal
3	5072 487AA	1							PAD, Pedal
-4	56045 653AA	- 1							BRACKET, Connector



DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 LINÈ

1 = 1500

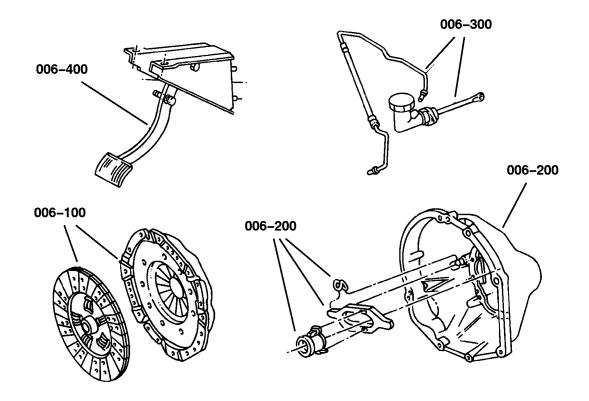
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

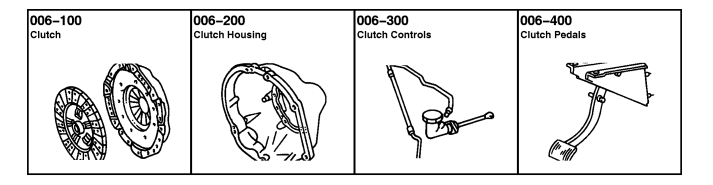
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Group – 006 Clutch

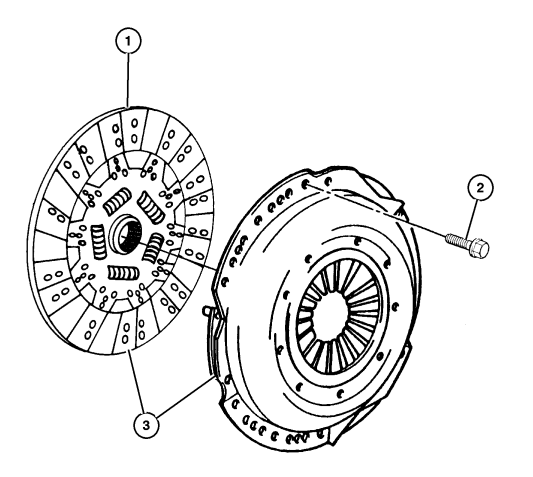




GROUP 6 - Clutch

Illustration Title	Group-Fig. No
Clutch	
Clutch	Fig. 006-110
Clutch Housing	
Housing And Pan, Clutch	Fig. 006-210
Clutch Controls	
Controls, Hydraulic Clutch	Fig. 006-310
Clutch Pedals	
Pedal, Clutch	Fig. 006-410

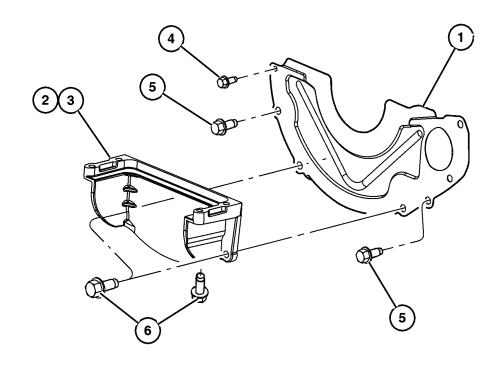
Clutch Figure 006-110

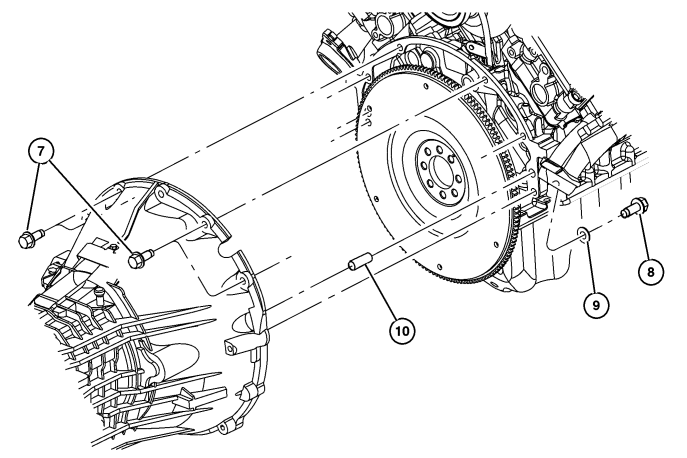


	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ITEM	NUMBER	QII	LINE	SERIES	ועטמ	ENGINE	IKANS	IKIIVI	DESCRIPTION
OTE: §	Sales Codes								
	All Manual Tran	nsmissi	ons						
_	5 Speed Heavy			ansmission					
	All 3.7L Six Cyli								
	All 4.7L Gas En								
1									DISC, Clutch
	52107 829AB					EK0	DDC		
	52107 834AB					EV0	DBB		
2	6035 626	6				EK0,	DBB		BOLT, Hex Head, .375-16x.84
~						EV0			- : . >=
3	==::0 OFOAD	4				=140	220		CLUTCH PACKAGE
	5018 352AB	1				EK0	DDC		
	5072 318AA	1				EV0	DBB		
IDGE RAM	U STANDARD CAE	- (DR)							
RIES		INE	BODY			ENGINE			TRANSMISSION
ERIES = RAM Pi	LI ickup 4x2 1		41=Qι	uad Cab (140		EKG = 'MA	AGNUM' 3.7I		DGT = 4 Spd. Auto.
ERIES = RAM Pi	LI ickup 4x2 1	INE	41=Qı 42=Qı 61=R€	uad Cab (140 uad Cab (160 eg. Cab (120.	.5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7L AGNUM'		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
ODGE RAM ERIES = RAM Pi = RAM Pi	LI ickup 4x2 1	INE	41=Qı 42=Qı 61=R€	uad Cab (140 uad Cab (160	.5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7L AGNUM' SMPI V8		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

Housing And Pan, Clutch Figure 006-210

PART





ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: \$	Sales Codes								
[DBB] =	All Manual Tran	smissi	ons						
[EK0] =	All 3.7L Six Cyli	nder G	as Engines	5					
[EV0] =	All 4.7L Gas En	gines							
1	52107 753AC	1				EK0,	DBB		COVER, Transmission Case
						EV0			
2	53021 283AA	1				EK0	DBB		COVER, Engine
3	5302 0974	1				EV0	DBB		COVER, Bedplate
4	6023 092	1				EK0,	DBB		SCREW AND WASHER, Hex Hea
						EV0			.25-20x.50
5									SCREW, .437-14x1.25, (NOT
									SERVICED) (Not Serviced)
6									SCREW AND WASHER, M10x1.
									50x45.00
	6101 985	6				EV0	DBB		
		6				EK0	DBB		
7	6022 266	5				EK0,	DBB		SCREW, Hex Head, .375-16x1.5
						EV0			
8									SCREW, Hex Head, .375-16x1.5,
									(NOT SERVICED) (Not Serviced)
9	6028 758	2				EK0,	DBB		WASHER, Coned, .480x.885x.121
						EV0			
10									DOWEL, Block To Clutch Housing
	1122 532	2				EV0			-
		2				EK0			

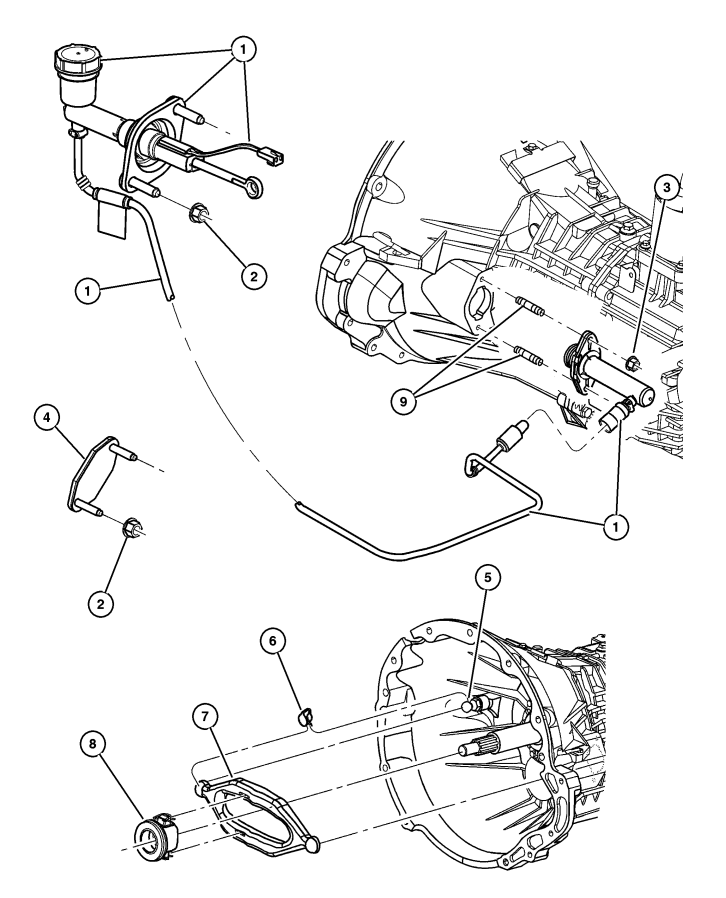
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Controls, Hydraulic Clutch Figure 006-310



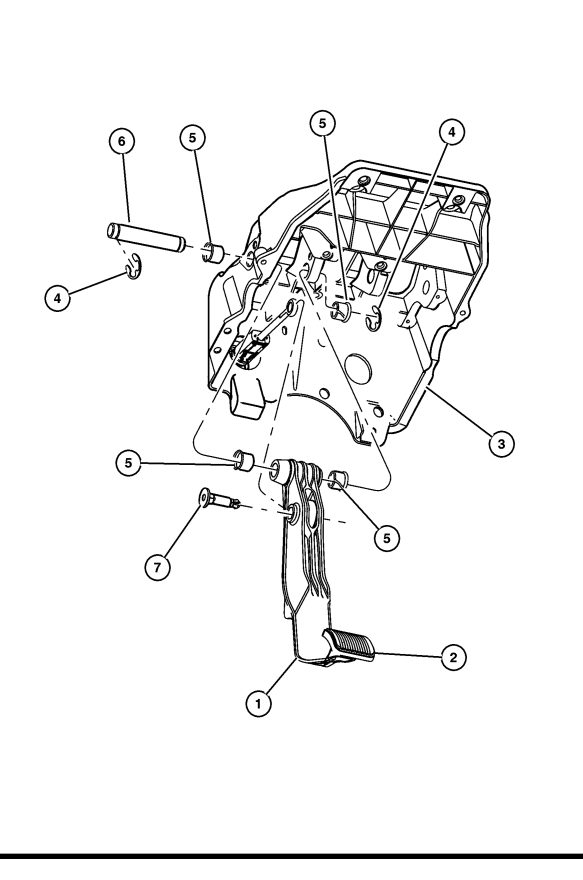
	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
									-			
NOTE: S	NOTE: Sales Codes											
[DBB] = A	[DBB] = All Manual Transmissions											
[EK0] = A	dl 3.7L Six Cyli	inder G	as Engines	6								
[EV0] = A	II 4.7L Gas En	gines										
1	5073 629AA	1					DBB		HYDRAULIC CONTROL PACKAGE,			
									clutch master and slave cylinder			
2	6506 618AA	2					DBB		NUT, Hex, M10-1.5			
3	0152 472	2					DBB		NUT, Hex Flange Lock, .312-18			
4	52107 875AA	1					DG0		PLUG			
5	5208 7542	1	1			EK0,	DDC		PIVOT, Clutch Release			
						EV0						
6	4338 855	1					DBB		SPRING, Clutch Release			
7	5210 7555	1				EK0,	DBB		FORK, Clutch Release			
						EV0						
8	5300 8342	1				EK0,	DBB		BEARING, Clutch Release			
						EV0						
9	6032 878	2					DBB		STUD, .312-18x2.00			

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

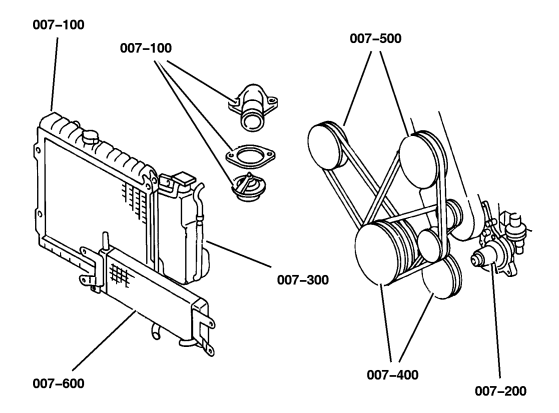
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	14011.22	<u> </u>	Liive	J OLIVIES I			Illone		DECO
NOTE:Sa	ales Codes								
	II Manual Tran	smissio	ns						
1	52009 944AB						DBB		PEDAL, Clutch
2	5200 2750	1					DBB		PAD, Pedal
3	55351 190AB	3 1							BRACKET, Steering Column, Clutc
									and Brake Pedal
4	6023 879	4					DBB		SNAP RING, Vacuum Motor
5	52010 309AA						DBB		BUSHING, Brake Pedal
6	52010 318AA	. 2					DBB		SHAFT, Brake Pedal Pivot
7	52010 331AB	3 1					DBB		PIN, Clutch Pedal
				$\overline{}$					
ODGE RAN	STANDARD CA	2 (DR)—							
ERIES		INE	BODY			ENGINE			TRANSMISSION DGT - 4 Spd. Auto
OODGE RAM SERIES A = RAM Pi J = RAM Pi	L ckup 4x2 1		41=Qı 42=Qı	uad Cab (140. uad Cab (160.).5 WB)	EKG = 'MA'	AGNUM' 3.7I AGNUM' 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
SERIES \= RAM Pi	L ckup 4x2 1	INE	41=Qı 42=Qı 61=Re	uad Cab (140.	0.5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7L		DGT = 4 Spd. Auto.

Group – 007 Cooling

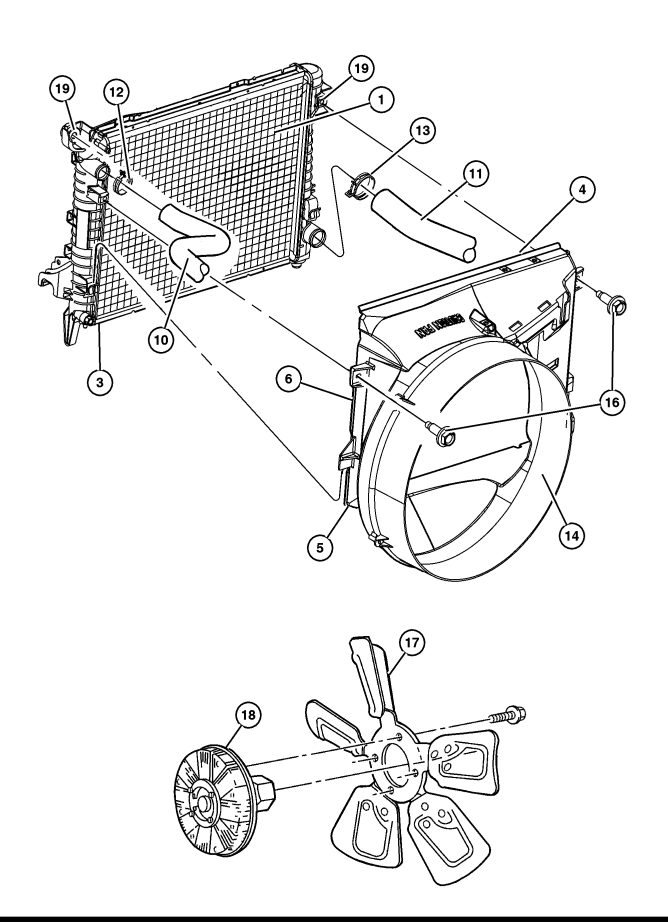


007–100	007–200	007–300	007–400
Radiator and Related Parts	Water Pump and Related Parts	Tank, Coolant Engine	Pulleys and Related Parts
007–500	007–600	007-700	
Drive Belts	Lines, Transmission Oil Cooler	Grilles	

GROUP 7 - Cooling

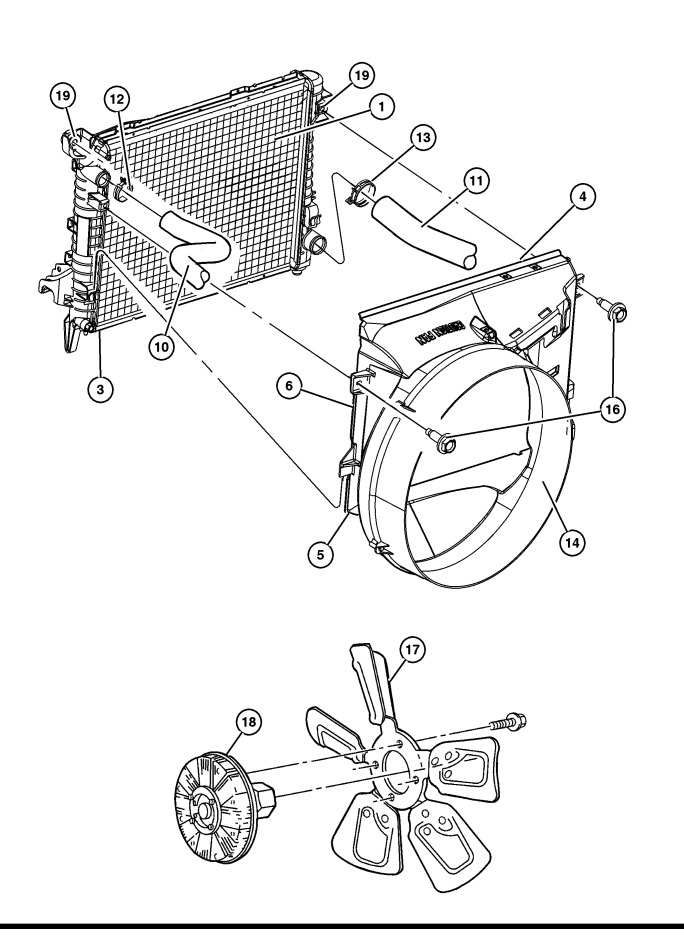
illustration little	Group-Fig. N
Radiator and Related Parts	
Radiator And Related Parts	Fig. 007-125
Radiator Closure Frame Support	Fig. 007-150
Water Pump and Related Parts	
Water Pump 3.7 and 4.7L Engine	Fig. 007-205
Water Pump 5.9L Engine	Fig. 007-210
Tank, Coolant Engine	
Coolant Tank	Fig. 007-320
Pulleys and Related Parts	
Drive Pulleys 3.7 And 4.7 Engine	Fig. 007-405
Drive Pulleys 5.9L Engine	Fig. 007-410
Drive Belts	
Drive Belts 3.7 and 4.7L Engine	Fig. 007-510
Drive Belts 5.9L Engine	Fig. 007-520
Lines, Transmission Oil Cooler	
Oil Cooler And Lines 3.7 and 4.7L Engine	Fig. 007-615
Oil Cooler And Lines 5.9L Engine	Fig. 007-620
Grilles	
Grille And Related Parts	Fig. 007-720

Radiator And Related Parts Figure 007-125



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220					2233 113.1
Note: Sale	s Code NMC	= Heav	y Duty Co	oling					
Note: Sale	s Code NMS	= Seve	re Duty Co	ooling					
	s Code EK0 =		•						
	s Code EV0 =		•						
	s Code EM0 =			ion					
	s Code DG0 :								
	s Code DBD :				n				
	s Code DG4 =	-							
1									RADIATOR, Engine Cooling
	52028 829AE	1				EK0,	DG4		
						EV0			
		1				EK0,	DBB		
	50000 000AF					EV0	рот		
-2	52028 830AE	1				EM0	DGT		CAP, Coolant Reserve Tank
	5086 226AA-	1				EM0	DGT		CAF, Coolant Reserve Tank
	220707	<u>'</u> 1				EK0,			
						EV0			
3									DRAINCOCK, Radiator
	4644 269	1				EK0,	DBB		
						EV0			
		1				EK0,	DG4		
						EV0	DOT		
		1				EM0	DGT		ISOLATOR Redictor Lower
4	52028 945AA	1				EM0	DGT		ISOLATOR, Radiator, Lower
	02020 0 10/1/	1				EKO,	DBB		
		-				EV0			
		1				EK0,	DG4		
						EV0			
5									ISOLATOR, Radiator, Upper
	52028 942AA	2				EK0,	DBB		
		^				EV0	DO 1		
		2				EK0, EV0	DG4		
		2				EM0	DGT		
6									ISOLATOR, Radiator
	4401 950	1				EK0,	DG4		- ,
						EV0			
DODGE RAM SERIES	STANDARD CAE	3 (DR) — NE	BODY			ENGINE			TRANSMISSION
A = RAM Pick	cup 4x2 1	= 1500	41=Qu	uad Cab (140		EKG = 'MA'	AGNUM' 3.7L		DGT = 4 Spd. Auto.
U = RAM Picl	kup 4x4			uad Cab (160 eg. Cab (120.		EVA = 'MA EML = 'MA	AGNUM' 4.7L AGNUM'	. V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
				eg. Cab (120.		5.9L	SMPI V8		DBB = All Manual Transmissions
						EAA = AII (EAG = AII	engines gas engines		DG0 = All Automatic Transmissions

Radiator And Related Parts Figure 007-125



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EK0,	DBB		
						EV0			
_		1				EM0	DGT		
-7	50000 00745					E140	504		COOLER, Transmission Oil
	52028 967AB-	1				EK0,	DG4		
	50000 000 A D					EV0	БОТ		W
	52028 808AB-					EM0	DGT		without [NMC,NMS]
	52029 307AB-	· 1				EM0	DGT		with [NMC,NMS]
-8									COOLER, Power Steering
	52029 306AB-	1				EK0,	DBB		
						EV0			
		1				EK0,	DG4		
						EV0			
		1				EM0	DGT		
-9	5014 882AA-	1				EM0	DGT		VALVE, Oil Cooler By Pass
10									HOSE, Radiator, Upper
	52028 825AB	1				EK0			
	52028 826AB	1				EV0			
	52029 830AB	1				EM0			
11									HOSE, Radiator, Lower
	52028 824AD	1				EK0			
	52028 827AC	1				EV0			
	52029 831AC	1				EM0			
12	52029 090AA	1				EK0,			CLAMP, Hose to Radiator, Upper
						EM0,			
						EV0			
13	3200 2366	1				EK0,			CLAMP, Hose, 55mm Black, Lower
						EMO,			
						EV0			
14									SHROUD, Fan
-	52028 850AC	1				EM0			,
	52028 851AC	1				EK0			
	32020 00 1.10	1				EV0			
-15		•							EXTENSION, Fan Shroud
	5072 472AA-	1				EV0			
	3012 TIZINT	1				EK0			
16	6101 863	2				LINU			SCREW AND WASHER, Hex Head
10	0101 000								M8-1.25x30, Shroud Attachment
17									FAN, Cooling
1 /									FAIN, COUIIII

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

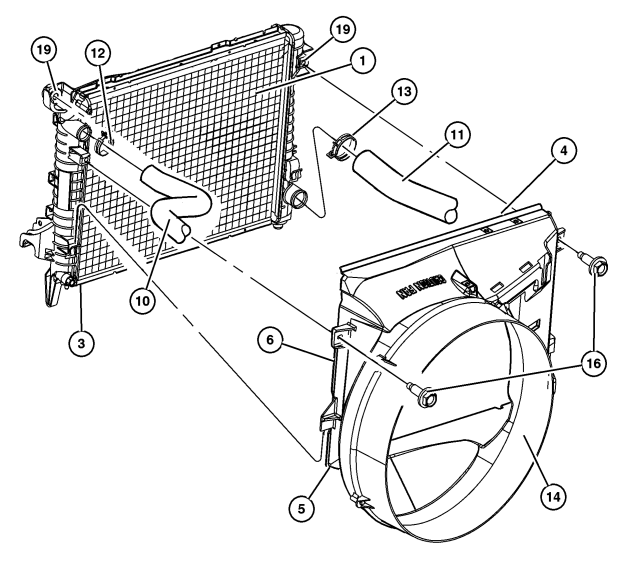
TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

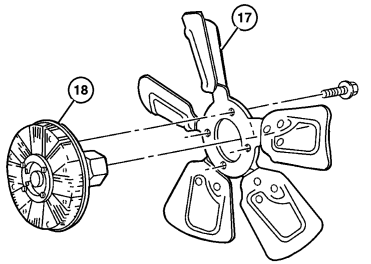
September 16, 2005



Radiator And Related Parts Figure 007-125



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5202 7846	1				EK0,			
						EM0,			
						EV0			
		1				EM0			
	52029 077AA	1				EM0	DGT		With [ABD]
18									DRIVE, Fan
	52028 789AB	1				EK0	DBB		
	52029 858AA	1				EK0,	DBB		
						EV0			
	52029 977AB	1				EK0	DG0		
	52028 789AC	1				EV0	DG0		Without [NMC,NMS]
	52028 790AC	1				EV0	DG0		With [NMC,NMS]
	52028 789AB	1				EM0	DG0		
	52029 859AA	1				EM0	DGT		With [ABD]
19	6507 522AA	2				EK0,			SCREW AND WASHER, Hex Head
						EMO,			
						EV0			
-20	5073 598AA-	1				EK0,			THERMOSTAT
						EV0			
-21	52028 185AB					EM0			THERMOSTAT, 195 Degrees
-22	53021 051AB	- 1				EM0			GASKET, Thermostat



DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

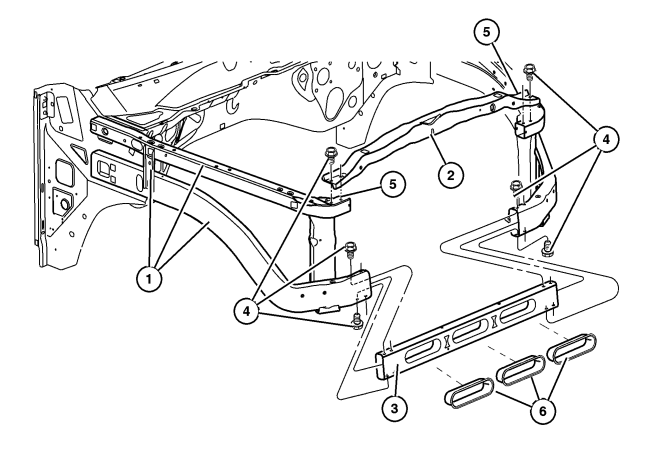
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Radiator Closure Frame Support Figure 007-150

ITEM	PART	OTV	LINE	CEDIEC	PODV	ENCINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLOSURE, Radiator
	55275 694AC	1							Right
	55275 695AC	1							Left
2	55275 686AB	1							CROSSMEMBER, Radiator, Upper
3	55276 096AA	1							CROSSMEMBER, Radiator, Lower
4									SCREW, M8x1.25x20, (NOT
									SERVICED) (Not Serviced)
5									PLUG, Body
	55276 380AB	1							Right
	55276 381AB	1							Left
6	55276 239AA	3							INSERT



DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

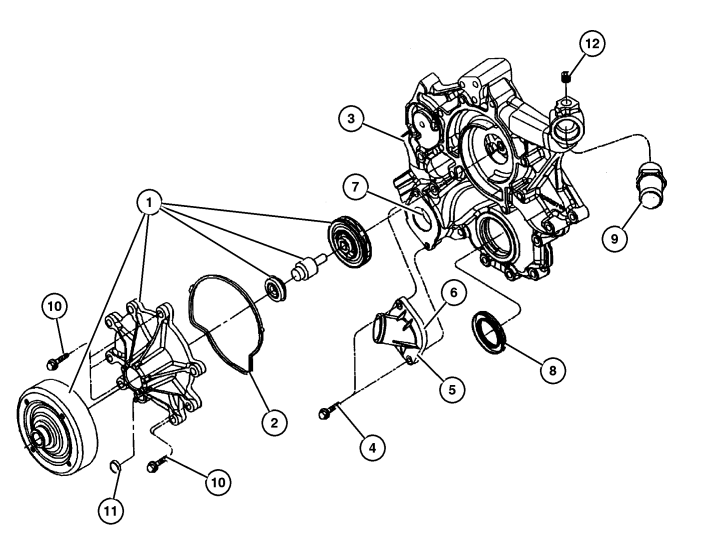
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Water Pump 3.7 and 4.7L Engine Figure 007-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Code EK0 =								
	les Code EV0 =		Engine						
1	53021 187AA	1				EK0,			PUMP, Water, With Gasket
						EV0			
2									GASKET, Water Pump
	5302 0865	1				EK0			
		1				EV0			
3									FITTING, Y-Style
	6035 854	2				EV0			
		2				EK0			
4									SCREW, (NOT SERVICED) (Not
									Serviced)
5	53020 887AB	1				EK0,			HOUSING, Thermostat
						EV0			
6									GASKET, Thermostat, (NOT
									SERVICED) (Not Serviced)
7	52079 476AB	1				EK0,			THERMOSTAT
						EV0			
8	53021 313AA	1				EK0,			SEAL, Crankshaft Oil, Front
						EV0			
9									PIPE FITTING, Chain Case Cover
									.375-18x2, (NOT SERVICED) (N
									Serviced)
10									SCREW, M6x1x25, (NOT
									SERVICED) (Not Serviced)
11									PLUG, (NOT SERVICED) (Not
									Serviced)
12									PLUG, (NOT SERVICED) (Not
									Serviced)

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

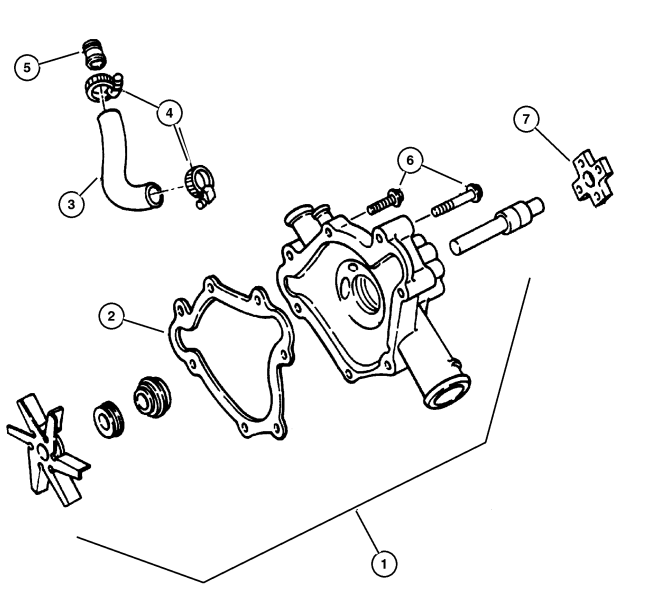
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Water Pump 5.9L Engine Figure



	PART		· we	250150	5007	- STOINE	TDANG		SECONDICAL
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code EM0 :		Gas Engin	ıе					
1	53021 018AD					EM0			PUMP, Water, with Pulley
2	4483 757AB	1				EM0			GASKET, Water Pump
3	5300 8654	1				EM0			HOSE, Water Pump Bypass
4	53021 361AA					EM0			CLAMP, Radiator
5	5302 0185	1				EM0			NIPPLE, By-Pass
6	6034 279	2				EM0			SCREW AND WASHER, Hex Head
									Lock, .375-16x1.75
7									HUB, Water Pump Pulley, (NOT
									SERVICED) (Not Serviced)
		-							

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Coolant Tank Figure 007-320

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Code EK0	= 3.7L I	Engine						
Note: Sa	les Code EV0	= 4.7L I	Engine						
Note: Sa	les Code EM0	= 5.9L	Engine						
1	5072 595AA	1				EM0			TANK, Coolant Reserve
2	5202 8612	1				EM0			CAP, Coolant Reserve Tank
3	5200 4922	1				EM0			HOSE, Coolant Recovery Bottle
4	5072 602AA	1				EK0,			BOTTLE, Degasser
						EV0			
5	2448 761	1				EM0			CLAMP, Hose
6									CAP, Coolant Reserve Tank
	5086 226AA	1				EM0	DGT		
		1				EK0,			
						EV0			
7	5200 4922	1				EK0,			HOSE, Coolant Recovery Bottle
						EV0			
8									SCREW AND WASHER, Oval Head
									M6x1x25, (NOT SERVICED) (Not
									Serviced)

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Drive Pulleys 3.7 And 4.7 Engine Figure 007-405

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								I	223000
1									TENSIONER, Alternator Belt
	5303 0958	1				EV0			
	53030 958AB					EK0			
2	6504 930AA	1				EV0			SCREW AND WASHER, Hex Head M10x1.5x70

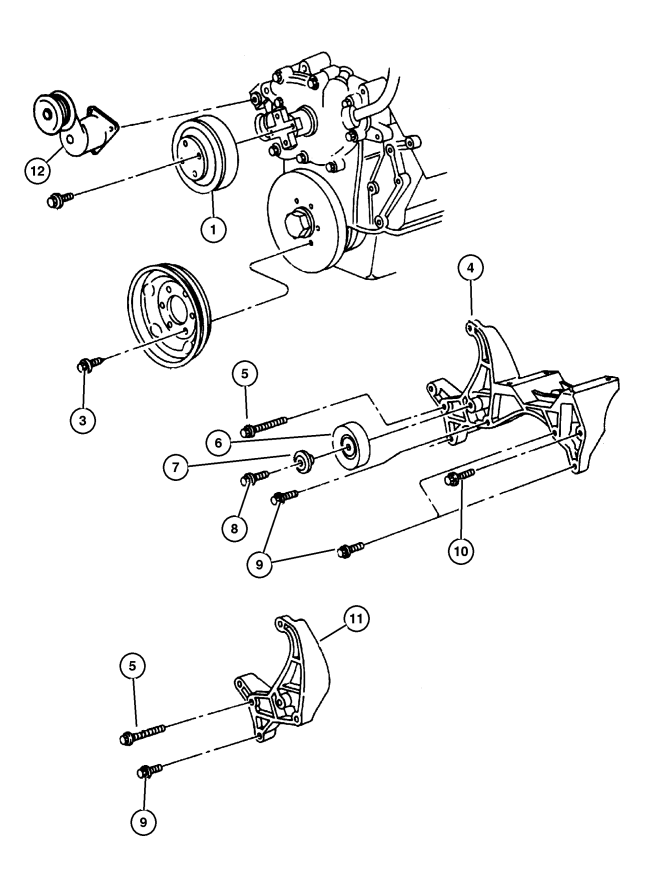
DODGE RAM STANDARD CAB (DR) SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Drive Pulleys 5.9L Engine Figure 007-410



Pump, (NOT SERVICED Serviced) -2 53021 284AA- 1 EM0 DAMPER, Crankshaft 3 SCREW, (NOT SERVICED SERVIC	DILLEY West Doors			⊏ngine	= 5.9L	es Code EM0	
Serviced Serviced Serviced Serviced Serviced DAMPER, Crankshaft SCREW, (NOT SERVICE Serviced	PULLEY, Water Pump, Servi						1
DAMPER, Crankshaft SCREW, (NOT SERVICE Serviced)							
SCREW, (NOT SERVICE	•	ГΜΩ			4	E2024 2044 A	2
Serviced Serviced BRACKET, Alternator Serviced BRACKET, Alternator Serviced	·	EIVIU			- 1	530Z1 Z64AA	
4 5300 8614 1 EMO BRACKET, Alternator A Compressor 5 6034 247 1 EMO BOLT, Hex Head, .375 6 5300 9508 1 EMO PULLEY, Idler 7 3300 2201 1 EMO BUSHING, Idler Pulley 8 BOLT, (NOT SERVICE Serviced) 9 Serviced) 10 6034 246 1 EMO BOLT, Hex Head, .375 11 5300 8618 1 EMO BRACKET, Alternator							3
5 6034 247 1 EM0 BOLT, Hex Head, .375 6 5300 9508 1 EM0 PULLEY, Idler 7 3300 2201 1 EM0 BUSHING, Idler Pulley 8 BOLT, (NOT SERVICE Serviced) BOLT, (NOT SERVICE Serviced) Serviced) 10 6034 246 1 EM0 BOLT, Hex Head, .375 11 5300 8618 1 EM0 BRACKET, Alternator	•	EMO			1	5300 8614	1
5 6034 247 1 EM0 BOLT, Hex Head, .375 6 5300 9508 1 EM0 PULLEY, Idler 7 3300 2201 1 EM0 BUSHING, Idler Pulley 8 BOLT, (NOT SERVICE Serviced) BOLT, (NOT SERVICE Serviced) Serviced) 10 6034 246 1 EM0 BOLT, Hex Head, .375 11 5300 8618 1 EM0 BRACKET, Alternator	·	LIVIO			'	3300 0014	4
6 5300 9508 1 EM0 PULLEY, Idler 7 3300 2201 1 EM0 BUSHING, Idler Pulley 8 BOLT, (NOT SERVICE Serviced) 9 BOLT, (NOT SERVICE Serviced) 10 6034 246 1 EM0 BOLT, Hex Head, .375 11 5300 8618 1 EM0 BRACKET, Alternator	·	EM0			1	6034 247	5
7 3300 2201 1 EM0 BUSHING, Idler Pulley BOLT, (NOT SERVICE BOLT, (NOT SERVICE Serviced) 9 BOLT, (NOT SERVICE Serviced) 10 6034 246 1 EM0 BOLT, Hex Head, .375 11 5300 8618 1 EM0 BRACKET, Alternator					1		
8 BOLT, (NOT SERVICE 9 Serviced) 9 BOLT, (NOT SERVICE Serviced) Serviced) 10 6034 246 1 11 5300 8618 1 EM0 BRACKET, Alternator	·				1		7
Serviced) BOLT, (NOT SERVICE Serviced) 10 6034 246 1 EM0 BOLT, Hex Head, .375 11 5300 8618 1 EM0 BRACKET, Alternator	BOLT, (NOT SERVICED) (No						8
Serviced) 10 6034 246 1 EM0 BOLT, Hex Head, .375 11 5300 8618 1 EM0 BRACKET, Alternator							
10 6034 246 1 EM0 BOLT, Hex Head, .375 11 5300 8618 1 EM0 BRACKET, Alternator	BOLT, (NOT SERVICED) (No						9
11 5300 8618 1 EM0 BRACKET, Alternator	Serviced)						
·	EM0 BOLT, Hex Head, .375-16x.7	EM0			1	6034 246	10
12 53010 158AB 1 EML TENSIONER, Belt	EM0 BRACKET, Alternator	EM0			1	5300 8618	11
	EML TENSIONER, Belt	EML			1	53010 158AB	12

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

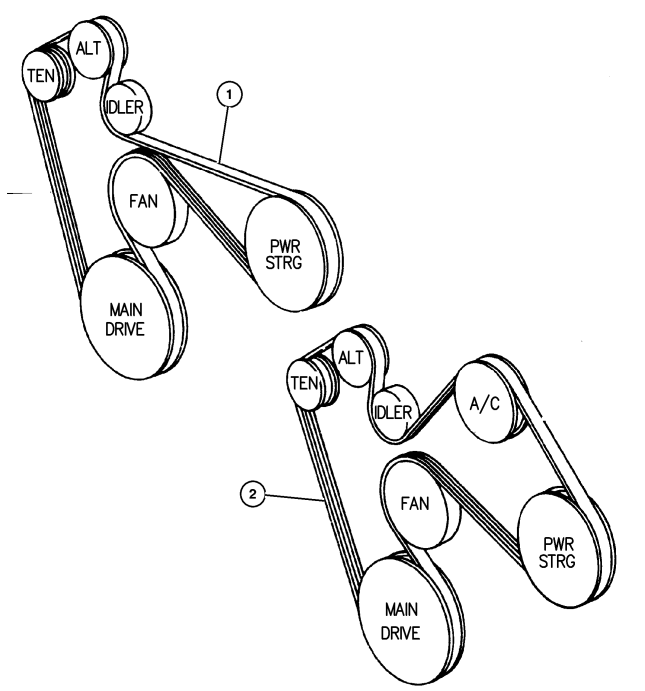
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

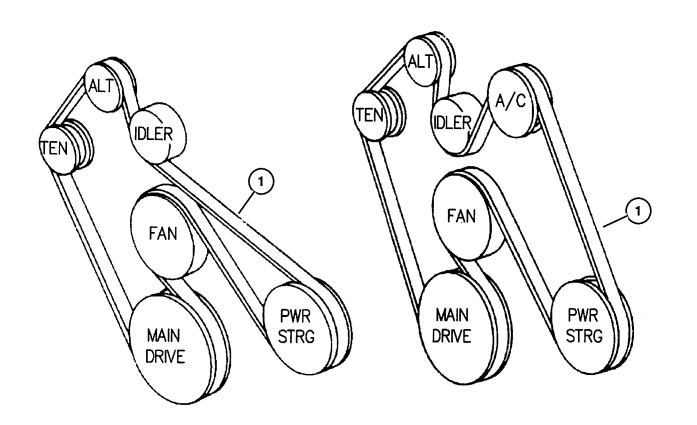
Drive Belts 3.7 and 4.7L Engine Figure 007-510



ļ	PART	'	1						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sale	es Code EK0 :	- 2 7l	Engine						
	es Code EV0 :								
	53032 380AD		_11gi110			EK0,			BELT, Accessory Drive, without Air
	5000_	,				EV0			Conditioning
2	53032 380AD	D 1			_	EK0,	_	_	BELT, Accessory Drive, with Air
						EV0			Conditioning
-3	5303 0960	1				EK0,			LABEL, Belt Routing
						EV0			
					•		-	-	
	<u> </u>								
ODGE RAM	STANDARD CAI	4B (DR) —							
ERIES	L	LINE	BODY		= 14/0)	ENGINE		- 1/0	TRANSMISSION
= RAM Pick = RAM Pick	kup 4x2 i kup 4x4	1 = 1500	42=Qı	Quad Cab (140.5 Quad Cab (160.5	.5 WB)		AGNUM' 3.71 AGNUM' 4.71		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
	ωρ		61=Re	Reg. Cab (120.5	5 WB)	EML = 'MA'	AGNUM'		DG4 = Multi-Speed Auto.
			62=K1	Reg. Cab (140.5	ر WB)		SMPI V8 engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions

EAA = All engines EAG = All gas engines

Drive Belts 5.9L Engine Figure 007-520



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ite: Sale	s Code EM0	= 5 91	Gas Engin	e					
	53032 307AC		Odo Engin			EML			BELT, Accessory Drive
-2	5300 8745	1				EML			LABEL, Belt Routing
	STANDARD CA								

A = RAM Pickup 4x2 U = RAM Pickup 4x4

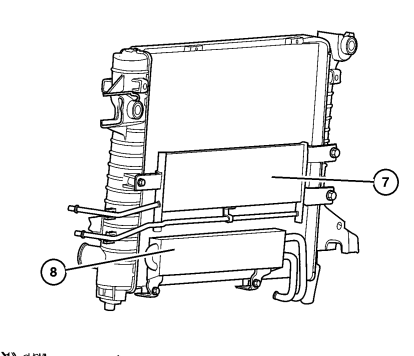
1 = 1500

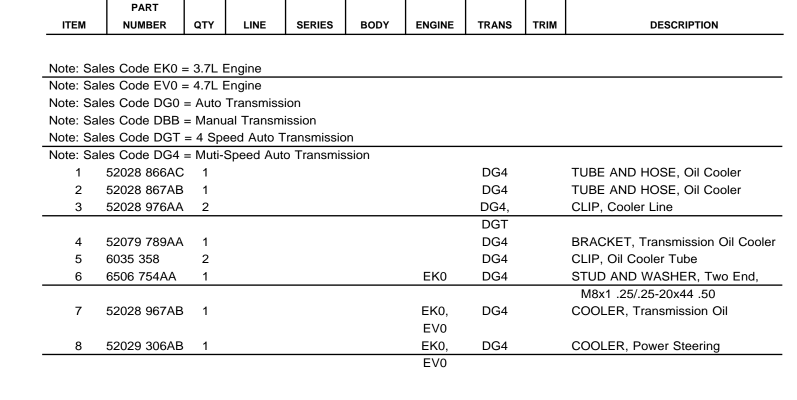
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

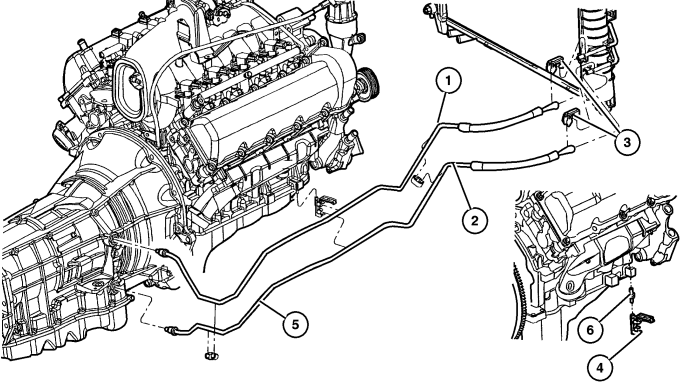
EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Oil Cooler And Lines 3.7 and 4.7L Engine Figure 007-615







DODGE RAM STANDARD CAB (DR) **SERIES** LINE

A = RAM Pickup 4x2U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

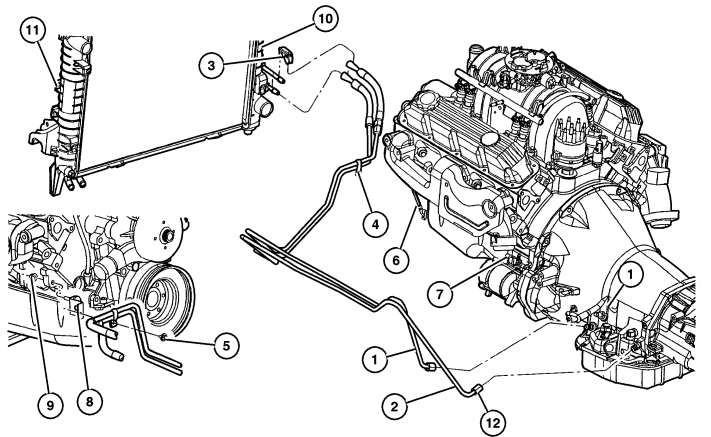
DG4 = Multi-Speed Auto. DBB = All Manual Transmissions

DG0 = All Automatic Transmissions EAG = All gas engines

Oil Cooler And Lines 5.9L Engine Figure 007-620

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	es Code EM0 :	= 5.9L	Engine						
Note: Sal	es Code DG0 :	= Auto	Transmiss	ion					
Note: Sal	es Code DBB :	= Manu	al Transm	ission					
Note: Sal	es Code DGT :	= 4 Spe	eed Auto T	ransmissio	n				
Note: Sal	es Code DG4 :	= Muti-	Speed Aut	o Transmis	sion				
1	52028 812AB	1					DGT		TUBE AND HOSE, Oil Cooler,
									Pressure
2	52028 811AB	1					DGT		TUBE AND HOSE, Oil Cooler,
									Return
3	52028 976AA	2					DG4,		CLIP, Cooler Line
							DGT		
4									CLIP, Cooler Lines, (NOT
									SERVICED) (Not Serviced)
5									SCREW, [.25x14x.500], (NOT
									SERVICED) (Not Serviced)
6	5300 6015	1					DGT		BRACKET, Oil Cooler Tube
7	52117 663AB	1					DGT		BRACKET, Oil Cooler Tube
8	5211 8483	1					DGT		BRACKET, Cooler Line
9									NUT, .312-18, (NOT SERVICED
									(Not Serviced)
10									COOLER, Transmission Oil
	52028 808AB	1				EM0	DGT		Without [NMC,NMS]
	52029 307AB	1				EM0	DGT		With [NMC,NMS]
11	52029 306AB	1				EM0	DGT		COOLER, Power Steering
12	6033 878	1					DGT		NUT, Flared Tube
-13	6035 503	1					DGT		NUT, .625-18



DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

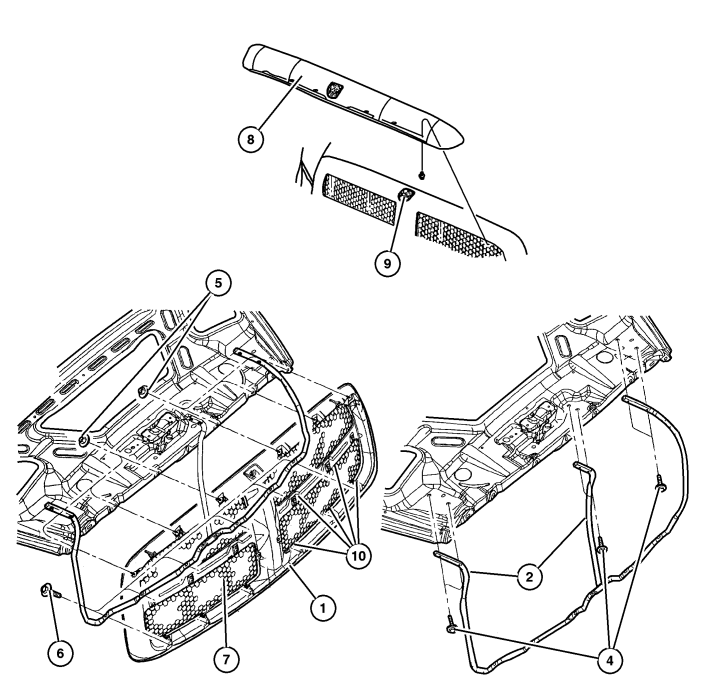
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Grille And Related Parts Figure 007-720

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



Note: S	ales Code MFW=	Grille Chrome/Body Color	
Note: S	ales Code MFD=	Grille Chrome/Black	
Note: S	ales Code MFD=	Grille Body Color	
Note: S	ales Code MFU =	Grille Chrome/Bright	
1			GRILLE, Radiator
	55077 185AD	1	[MFD], SLT , Assembly
	55077 477AD	1	[MFU], ST , Assembly
	5073 276AA	1	[MFD,MFU], Surround
	5GR97 DX8AC	1	[MFN], X8
	5GR97 GW7A0	C 1	[MFN], W7
	5GR97 PR4AC	1	[MFN], R4
	5GR97 WS2A0	C 1	[MFN], S2
	5GR97 WSBA	C 1	[MFN], SB
	5GR97 ZBJAC	1	[MFN], BJ
	5GR97 ZDRAC	: 1	[MFN], DR
	5HC98 DX8AB	1	[MFW], X8
	5HC98 GW7AE	3 1	[MFW], W7
	5HC98 PR4AB	1	[MFW], R4
	5HC98 SG8AB	1	[MFW], G8
	5HC98 WB7AE	3 1	[MFW], B7
	5HC98 WBTAE	3 1	[MFW], BT
	5HC98 WS2AE	3 1	[MFW], S2
	5HC98 WSBA	3 1	[MFW], SB
	5HC98 XRVAB	1	[MFW], RV
	5HC98 ZBJAB	1	[MFW], BJ
	5HC98 ZDRAB	1	[MFW], DR
	5HC98 ZKJAB	1	[MFW], KJ
2	55077 186AC	1	BRACKET, Radiator Grille
-3	55077 387AA-	2	BUMPER, Grille, This is a over sla
			Bumper,
4	6504 288	6	SCREW AND WASHER, Hex Hea
5	6102 101AA	6	NUT AND WASHER, Hex, m5x0.8
6	6507 167AA	6	SCREW
7			GRILLE, Front Bumper
	5073 286AA	1	[MFD], Right
	5073 287AA	1	[MFD], Left
	5073 286AA	1	[MFW], Right
	5073 287AA	1	[MFW], Left
	5073 288AA	1	[MFU], Right
	5073 289AA	1	[MFU], Left

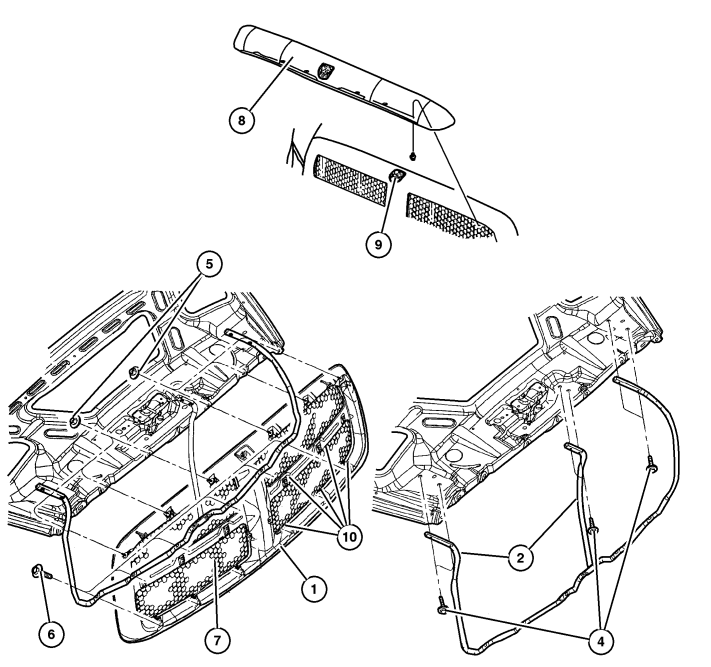
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Grille And Related Parts Figure 007-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5073 296AA	1							[MFN], Right
	5073 297AA	1							[MFN], Left
8									SHIELD KIT, Air - Front
	8220 7281	1							Chrome
	8220 6998	1							Smoke
	8220 7286	1							Neutral Argent
	8220 7278	1							Black [DX8]
	8220 7280	1							Bright White [GW7]
	8220 7279	1							Bright Silver [WSB]
	8220 7277	1							Atlantic Blue [ZBJ]
	8220 7287	1							Patriot Blue [WBT]
	8220 7282	1							Dark Garnet Red [XRV]
	8220 7283	1							Flame Red [PR4]
	8220 7284	1							Forest Green [SG8]
	8220 7285	1							Light Almond Pear [ZKJ]
9	5073 290AA	1							MEDALLION, Hood, Rams Head
10	5073 327AA	22							RETAINER

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

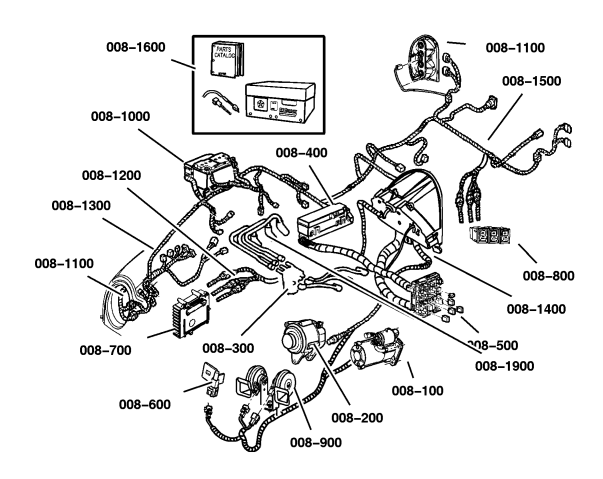
A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

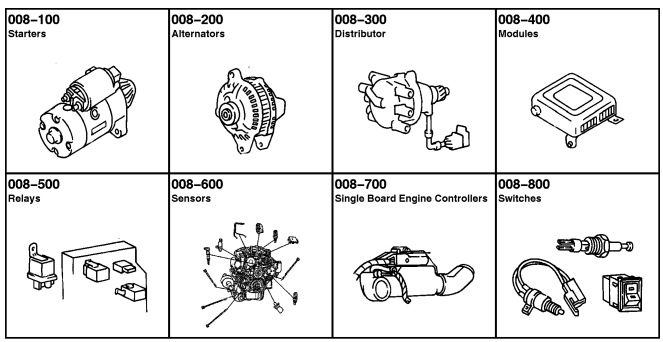
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 008

Electrical





Group – 008

Electrical

008-900	008-1000	008-1100	008-1200
Horns	Battery Tray and Cables	Lamps – Front, Rear and Courtesy	Wiring-Engine & Related Parts
			A CONST
008–1300 Wiring–Headlamp to Dash	008-1400 Wiring-Instrument Panel	008-1500 Wiring-Body & Accessories	008-1600 Wiring Repair
		Sol	
008–1900 Spark Plugs–Cables–Coils			

GROUP 8 - Electrical	
lustration Title	Group-Fig. No.
Starters	
Starter	Fig. 008-105
Alternators	
Alternator (3.7L Engine)	Fig. 008-205
Alternator (4.7L Engine)	Fig. 008-210
Alternator (5.9L Engine)	Fig. 008-215
Distributor	
Distributor	Fig. 008-305
Modules	
Modules	Fig. 008-405
Relays	
Power Distribution Center, Fuses, Relays	Fig. 008-505
Sensors	
Sensors, Engine	Fig. 008-605
Sensors, Drivetrain	Fig. 008-610
Sensors, Body	Fig. 008-615
Single Board Engine Controllers	
Powertrain Control Modules	Fig. 008-705
Switches	· ·
Switches, Instrument Panel	Fig. 008-805
Switches, Body	Fig. 008-810
Switches, Drivetrain	Fig. 008-815
Horns	
Horns	Fig. 008-905
Battery Tray and Cables	3
Battery Tray and Wiring	Fig. 008-1005
	1 ig. 000 1000
Lamps - Front, Rear and Courtesy	Eig 009 110E
amps Front	Fig. 008-1105 Fig. 008-1110
amps Courtesy	Fig. 008-1115
Bulbs & Sockets	Fig. 008-1195
Viring-Engine & Related Parts	-
Viring Engine	Fig. 008-1205
	g. 000 1200
Viring-Headlamp to Dash	

Wiring Repair Fig. 008-1605

Spark Plugs, Cables, and Coil Fig. 008-1905

Spark Plugs-Cables-Coils

GROUP 8 - Electrical

Starter Figure 008-105

5 3 4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EK0] = 3	3.7L V6 Engine	;							
[EV0] = 4	1.7L Engine								
-	5.9L Engine								
	All 5 Speed Ma			ns					
[DG0] = i	All Automatic T	ransmi	ssions						
1									STARTER
	56027 702AC					EM0			
	56028 715AD	1				EK0,	DG0		
						EV0			
2									STUD, .437-14/.437-20x2.00
	6035 606	1				EM0			
		1				EK0,	DD0		
						EV0			
3									NUT, Hex, .42-20
	0271 506	1				EM0			
		1				EK0,	DD0		
4						EV0			WA OLIED ID 407 OD 707 TUK
4									WASHER, ID=.437 OD=.787 THK=
									133, (NOT SERVICED) (Not Serviced)
5									SCREW AND WASHER, Hex Hea
3									.437-14x1.50
	6035 604	1				EM0			.407-1481.00
	0000 00 1	2				EKO,	DG0		
						EV0			

DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

1 = 1500

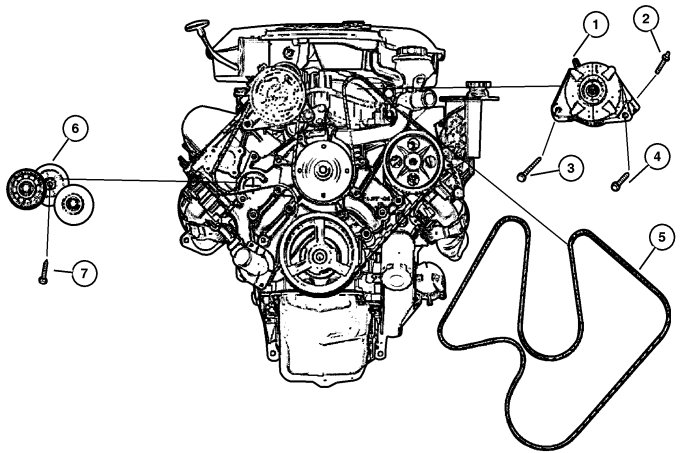
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Alternator (3.7L Engine) Figure 008-205

EV0 M8x1.25x50 SCREW AND WASHER, Hex FEV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex FEV0 5 53032 380AD 1 EK0, BELT, Accessory Drive 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex FM10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head		PART								
[EK0]=3.7L Engine 1 56029 700AA 1 EK0, EV0 ALTERNATOR 2 6505 482AA 1 EK0, SCREW AND WASHER, Hex FEV0 3 6504 344 1 EK0, SCREW AND WASHER, Hex FEV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex FEV0 5 53032 380AD 1 EK0, BELT, Accessory Drive 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex FM10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EK0]=3.7L Engine 1 56029 700AA 1 EK0, EV0 2 6505 482AA 1 EK0, SCREW AND WASHER, Hex FEV0 3 6504 344 1 EK0, SCREW AND WASHER, Hex FEV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex FEV0 5 53032 380AD 1 EK0, BELT, Accessory Drive 6 53030 958AB 1 EK0 7 6504 930AA 1 EK0 -8 6505 182AA- 1 EK0, STUD, Alternator To Head										
EV0 =4.7L Engine	Notes:									
1 56029 700AA 1	[EK0]=3	.7L Engine								
EV0 2 6505 482AA 1 EK0, SCREW AND WASHER, Hex FEV0 M8x1.25x50 3 6504 344 1 EK0, SCREW AND WASHER, Hex FEV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex FEV0 5 53032 380AD 1 EK0, BELT, Accessory Drive 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex FM10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	[EV0]=4	.7L Engine								
2 6505 482AA 1 EK0, SCREW AND WASHER, Hex FEV0 M8x1.25x50 3 6504 344 1 EK0, SCREW AND WASHER, Hex FEV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex EV0 5 53032 380AD 1 EK0, BELT, Accessory Drive EV0 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex FM10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	1	56029 700AA	1				EK0,			ALTERNATOR
EV0 M8x1.25x50 3 6504 344 1 EK0, SCREW AND WASHER, Hex HEV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex EV0 5 53032 380AD 1 EK0, BELT, Accessory Drive EV0 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex HM10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head							EV0			
3 6504 344 1 EK0, SCREW AND WASHER, Hex FEV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex EV0 5 53032 380AD 1 EK0, BELT, Accessory Drive EV0 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex FM10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	2	6505 482AA	1				EK0,			SCREW AND WASHER, Hex Hea
EV0 4 6505 488AA 1 EK0, SCREW AND WASHER, Hex EV0 5 53032 380AD 1 EK0, BELT, Accessory Drive EV0 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex H M10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head							EV0			M8x1.25x50
4 6505 488AA 1 EK0, SCREW AND WASHER, Hex EV0 5 53032 380AD 1 EK0, BELT, Accessory Drive EV0 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex H M10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	3	6504 344	1				EK0,			SCREW AND WASHER, Hex Hea
EV0 EK0, BELT, Accessory Drive EV0 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex H M10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head							EV0			
5 53032 380AD 1 EK0, EV0 BELT, Accessory Drive 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex HM10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	4	6505 488AA	1				EK0,			SCREW AND WASHER, Hex
EV0 6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex H M10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head							EV0			
6 53030 958AB 1 EK0 TENSIONER, Alternator Belt 7 6504 930AA 1 EK0 SCREW AND WASHER, Hex H M10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	5	53032 380AD	1				EK0,			BELT, Accessory Drive
7 6504 930AA 1 EK0 SCREW AND WASHER, Hex H M10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head							EV0			
M10x1.5x70 -8 6505 182AA- 1 EK0, STUD, Alternator To Head	6	53030 958AB	1				EK0			TENSIONER, Alternator Belt
-8 6505 182AA- 1 EK0, STUD, Alternator To Head	7	6504 930AA	1				EK0			SCREW AND WASHER, Hex Hea
										M10x1.5x70
EV0	-8	6505 182AA-	1				EK0,			STUD, Alternator To Head
							EV0			



DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Alternator (4.7L Engine) Figure 008-210

7 6	
9 10	3 4
11)	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
	.7L Engine								
[EV0]=4.	7L Engine								
1	56029 700AA	1				EV0			ALTERNATOR
2	6505 482AA	1				EK0,			SCREW AND WASHER, Hex Head
						EV0			M8x1.25x50
3	6505 488AA	1				EK0,			SCREW AND WASHER, Hex
						EV0			
4	6504 344	1				EK0,			SCREW AND WASHER, Hex Head
						EV0			
5	53032 380AD	1				EK0,			BELT, Accessory Drive
						EV0			
6	5303 1045	1				EK0,			PULLEY, Idler
						EV0			
7									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
8	5303 0959	1				EK0,			BRACKET, Idler Pulley
						EV0			,
9	6505 487AA	3				EK0,			SCREW AND WASHER, M10x1.
						EV0			5x45
10	6504 344	1				EV0			SCREW AND WASHER, Hex Head
11	5303 0958	1				EV0			TENSIONER, Alternator Belt
12	6504 930AA	1				EV0			SCREW AND WASHER, Hex Head
• =	220.000.00	•							M10x1.5x70
-13	6505 182AA-	1				EK0,			STUD, Alternator To Head
	2300 102,00	•				EV0			2.22,
						L V O			

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

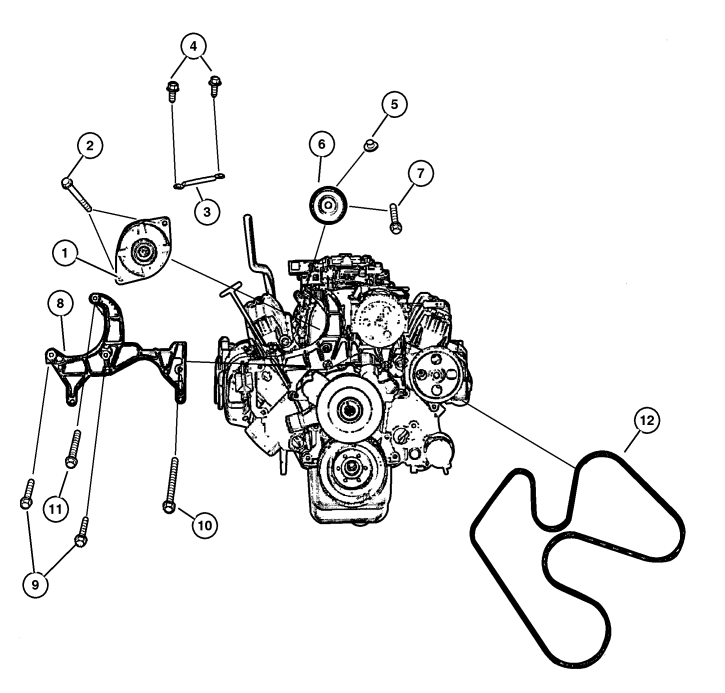
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8

EAA = All engines EAG = All gas engines

Alternator (5.9L Engine) Figure 008-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EM0]=5.9	9L V8 Engine								
[EML]=5.9	9L V8 'MAGNU	M' SM	PI Engine						
1	56028 238AB	1				EM0			ALTERNATOR
2	6034 249	1				EM0			SCREW AND WASHER
3	5300 8746	1				EM0			BRACE, Alternator
4									SCREW AND WASHER, Hex Head,
									(NOT SERVICED) (Not Serviced)
5	3300 2201	1				EM0			BUSHING, Idler Pulley
6	5300 9508	1				EM0			PULLEY, Idler
7	6034 249	1				EM0			SCREW AND WASHER
8	5300 8614	1				EM0			BRACKET, Alternator And
									Compressor
9	6034 249	4				EM0			SCREW AND WASHER
10	6034 247	1				EM0			BOLT, Hex Head, .375-16x.25
11	6034 247	1				EM0			BOLT, Hex Head, .375-16x.25
12	53032 307AC	1				EML			BELT, Accessory Drive

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

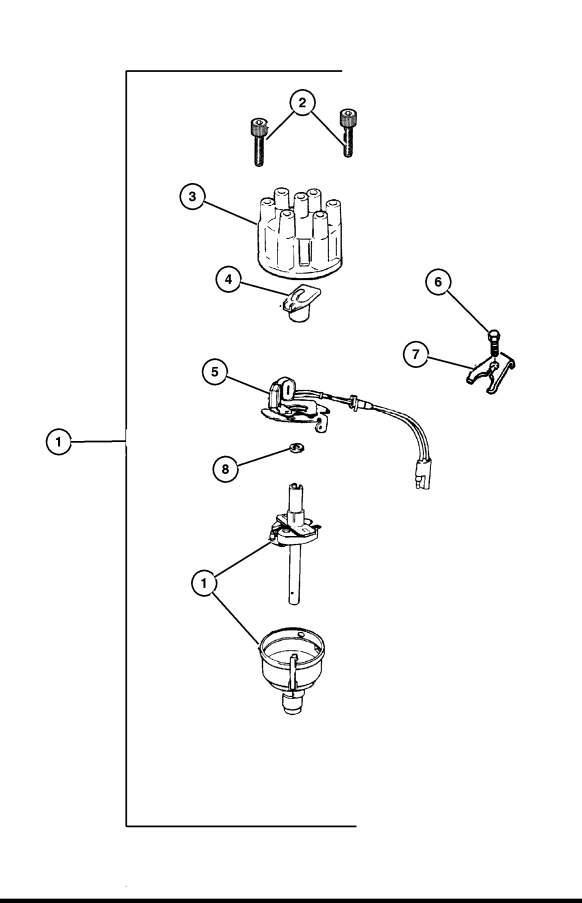
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

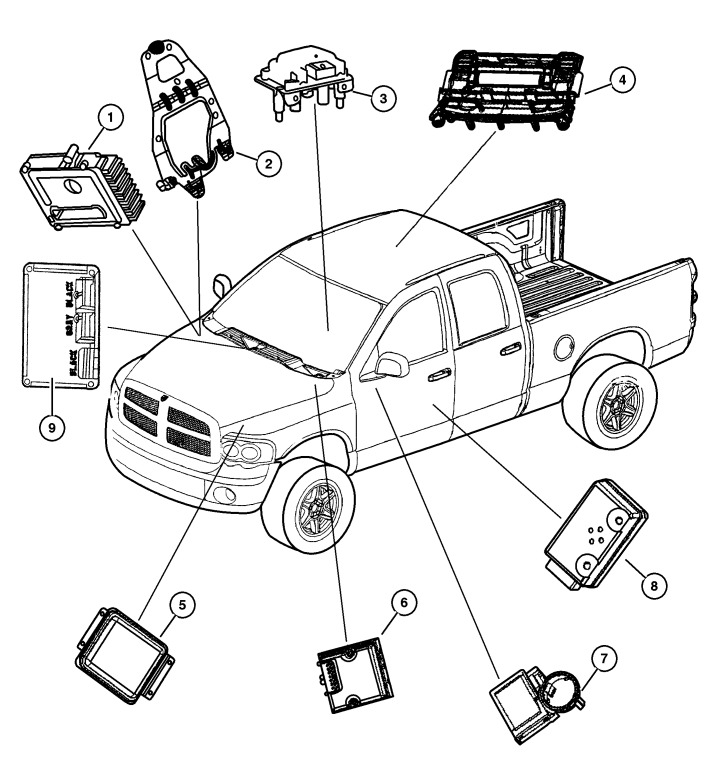
Distributor Figure 008-305



		$\overline{}$							
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	NOMBER	<u> </u>		OLIVIES	5051	LIVOINE	IIIAIIO		DESCRIPTION
Notes:									
	5.9L Engine								
1	4740 339AB	1				EM0			DISTRIBUTOR, Engine
2	5602 6706	2				EM0			SCREW, Hex Head, M5x0.8x27
3	5300 8767	1				EM0			CAP, Distributor
4	5300 8778	1	· · · · · · · · · · · · · · · · · · ·			EM0			ROTOR, Distributor
5	5602 8143	1				EM0			SWITCH, Distributor Pick-Up
6	6028 606	1				EM0			SCREW AND WASHER, Hex Head Lock, .312-18x1.00
7	4343 950	1				EM0			CLAMP, Distributor
8	2875 923	1				EM0			O RING, Distributor
-9	6029 389	1				EM0			PIN
ODGE RAI ERIES = RAM Pi		AB (DR) — LINE 1 = 1500	BODY	/ uad Cab (140	0.5 (M/R)	ENGINE	AGNUM' 3.7l		TRANSMISSION DGT = 4 Spd. Auto.
J = RAM Pi		= 1500	42=Q≀ 61=R€	uad Cab (140 uad Cab (160 eg. Cab (120. eg. Cab (140.	0.5 WB) 0.5 WB)	EVA = 'MA EML = 'MA 5.9L EAA = All	AGNUM' 4.7L AGNUM' . SMPI V8	L V8	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Modules Figure 008-405

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[DG4] =	Multi Speed Tra	nsmiss	sion						
1	56028 585AC	1					DG4		MODULE, Transmission Control
2	56028 286AA	1							BRACKET, Module
3									MODULE, Air Bag Control
	56043 132AC	2			61, 62				Side Air Bags
	56043 135AC	2			41, 42				Side Air Bags
	56043 500AA	1							Front
4									MODULE, Overhead Console
	56045 573AC	1			61, 62				With Trip Computor
		1			41, 42				With Trip Computor
	56045 574AE	1			61, 62				With Garage Door Opener
		1			41, 42				With Garage Door Opener
5	56045 434AD	1							MODULE, Front Control
6									MODULE, Anti-lock Brakes
	5080 491AB	1							
	5083 096AA	1							With 4 Wheel Disc Brakes
7	56045 275AB	1							MODULE, Immobilizer
8									MODULE, Heated Seat Control
	56010 113AA	1			61, 62				
		1			41, 42				
9	56028 589AA	1	6						MODULE, Transfer Case Control,
									Located Under The Dash [DH5]
-10	56045 755AB-	1							RECEIVER, Keyless Entry

DODGE RAM STANDARD CAB (DR)-SERIES

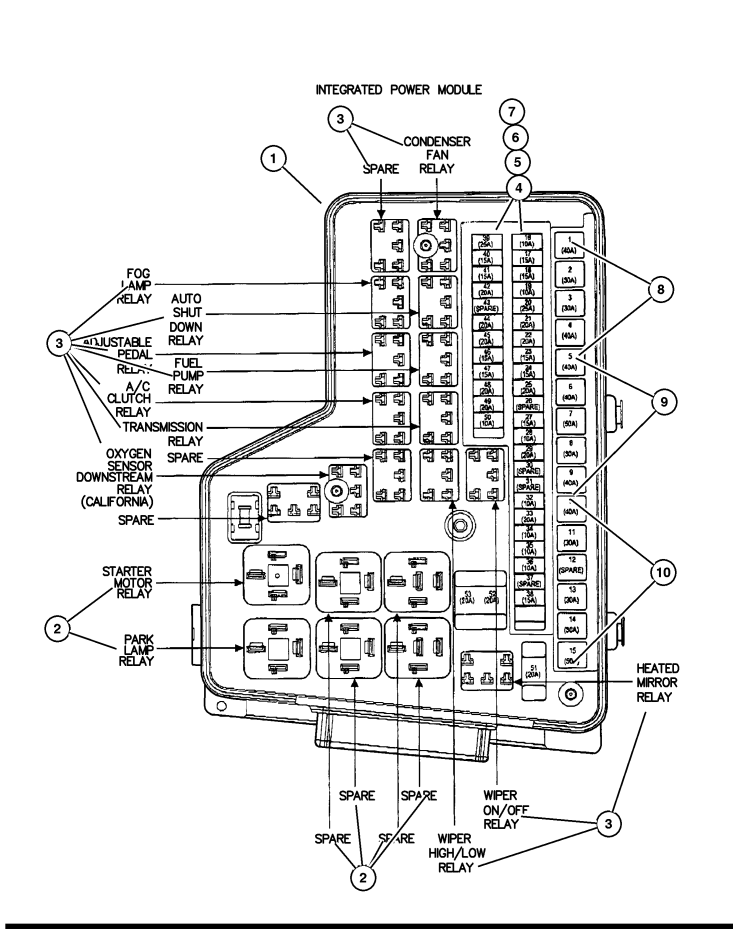
A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Power Distribution Center, Fuses, Relays Figure 008-505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56045 433AF								POWER DISTRIBUTION CENTER
	4848 879AB	2							RELAY, Electrical
	56049 018AB								RELAY, Mini
	00AT M10	7							FUSE, Mini, 10 AMP, Red
	00AT M15	9							FUSE, Mini, 15 AMP, Light Blue
	00AT M20	14							FUSE, Mini, 20 AMP, Yellow
	00AT M25	3							FUSE, Mini, 25 Amp, Natural
	6102 076AA	6							FUSE CARTRIDGE, 30 Amp
	6102 077AA	6							FUSE CARTRIDGE, 40 Amp
	6102 078AA	2							FUSE CARTRIDGE, 50 Amp
	5080 785AA-								COVER, Power Distribution Center
-12	56021 922AA	۱- 1							PULLER, Fuse
	STANDARD CAI								
RIES		INE	BODY) E WD)	ENGINE	\	1.1/6	TRANSMISSION
= RAM Pick = RAM Pick		I = 1500	42=Qı 61=Re	uad Cab (140 uad Cab (160 eg. Cab (120. eg. Cab (140.).5 WB) .5 WB)	EVA = 'MA EML = 'MA	AGNUM' 3.71 AGNUM' 4.71 AGNUM' SMPI V8		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions

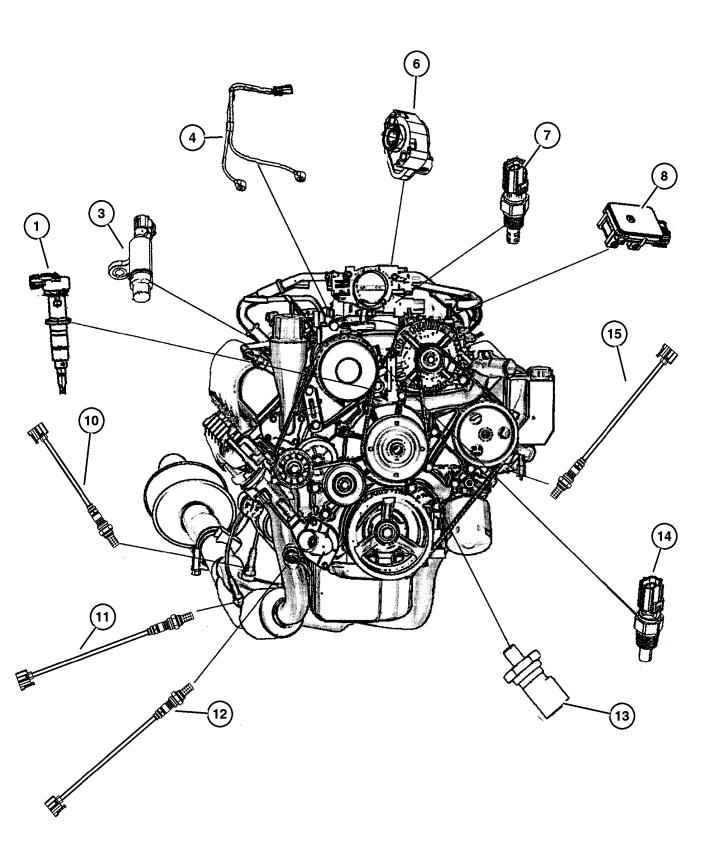
EAA = All engines

EAG = All gas engines

PART

	ITEM	NUMBER	QTY	LINE SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	N							
	Notes:	.7L V6 Engine						
$\overline{(6)}$.7L vo Engine .7L Engine						
		.9L Engine						
		.9L Magnum S	SMPI En	ngine				
		II Automatic T						
		56028 133AE				EK0,		SENSOR, Camshaft
						EV0		
	-2	5019 089AA-	1			EV0		SHIM KIT, Cam Sensor
	3							SENSOR, Crankshaft Position
		56028 666AA	. 1			EV0		
		5602 7870	1			EM0	DG0	
		56041 479AC				EK0		
		56041 679AB				EK0		SENSOR, Knock
		56041 849AA	- 1			EK0		BRACKET, Knock Sensor
		5017 479AA	1			EV0		SENSOR KIT, Throttle Position
		56028 364AA	. 1			EV0		SENSOR, Air Temperature
(15)	8	ECO2 040E	4			EMO		SENSOR, Map
		5602 9405	1			EM0		
		56041 018AB	1			EK0 EV0		
	-9	5300 9672	<u>'</u>			EM0		CONNECTOR, Emission Hose, Map
	3	3000 3072	•			LIVIO		sensor
	10							SENSOR, Oxygen
		56029 333AA	. 1			EV0	DG0	Before Catalyst, Federal / Export
								Emissions
		56030 100AA	. 1			EML		Before Catalyst, Federal / Export
								Emissions
		56031 110AA	. 1			EK0		Before Catalyst, Federal / Export
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								Emissions
		56041 698AA	. 1			EML		Before Catalyst, California
								Emissions, Left
		56029 334AA	. 1			EV0	DDC	Before Catalyst, Federal / Export
								Emissions
	11	50000 507A A	4			E) (0		SENSOR, Oxygen
		56028 587AA	. 1			EV0		After Catalyst, Federal / Export Emissions
	-	56030 111AA	1			EK0,		After Catalyst, Federal / Export
		56030 TTTAA	. 1			EML		Emissions
13		56041 706AA	1			EML		After Catalyst, California
$ \begin{array}{c} $		00011700747	•			LIVIL		Emissions, Left
	-							
	DODGE RAM	STANDARD CA		DOD'Y				TDANIONICOCOL
	SERIES A = RAM Pic		INE = 1500	BODY 41=Quad Cab (1	40.5 WB)	ENGINE EKG = 'M/	AGNUM' 3.7L	TRANSMISSION _ V6 DGT = 4 Spd. Auto.
	U = RAM Pic	kup 4x4		42=Quad Cab (1)	60.5 WB)	EVA = 'MA	AGNUM' 4.7L	V8 DDC = 5 Spd. HD Manual
				61=Reg. Cab (12 62=Reg. Cab (14	0.5 WB)	EML = 'M/ 5.9L	AGNUM SMPI V8	DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
				- 5 (,	EAA = AII	engines	DG0 = All Automatic Transmissions
						EAG = All	gas engines	

Sensors, Engine Figure 008-605



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		56041 702AA	1				EML			After Catalyst, California
_										Emissions, Right
		56028 586AA	1				EV0			After Catalyst, California
										Emissions, Right
		56028 587AA	1				EV0			After Catalyst, California
_										Emissions, Left
	12									SENSOR, Oxygen
		56028 586AA	1				EV0			After Catalyst, California
										Emissions, Right
_		56028 587AA	1				EV0			After Catalyst, Federal / Export
										Emissions
		56041 845AA	1				EK0,			After Catalyst, Federal / Export
_							EML			Emissions
		56041 706AA	1				EML			After Catalyst, California
										Emissions, Left
	13									SENDING UNIT, Oil Pressure
_		5603 1005	1				EM0			
			1				EV0			
			1				EK0			
	14									SENSOR, Coolant Temperature
_		5602 7873	1				EV0			
		5600 4815	1				EM0			
		5602 7873	1				EK0			
	15									SENSOR, Oxygen
_		56029 333AA	1				EV0			Before Catalyst, California
										Emissions, Left
		56031 110AA	1				EK0			Before Catalyst, Federal / Export
										Emissions
_		56041 698AA	1				EML			Before Catalyst, California
										Emissions, Left

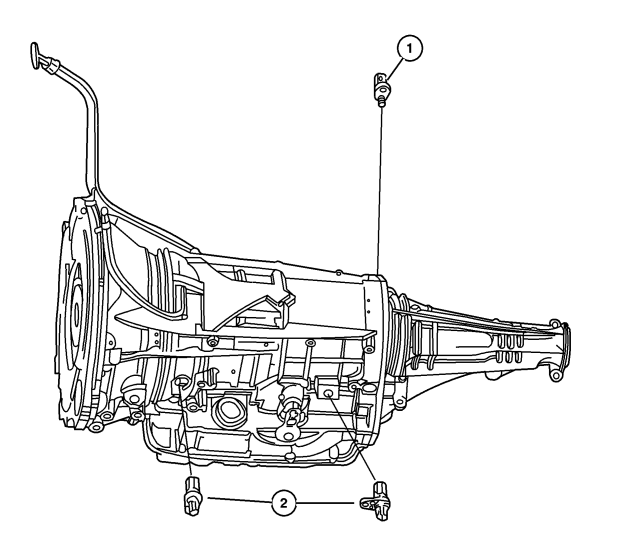
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

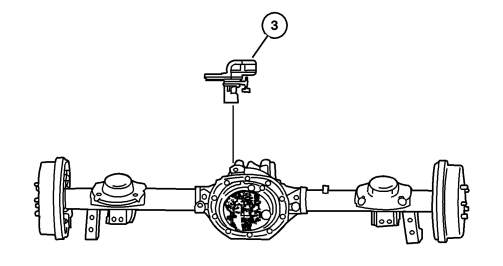
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

Sensors, Drivetrain Figure 008-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
DG4] = 1	Multi-Speed Aut	tomatic	Transmiss	sion					
DGT] =	4 Speed Autom	atic Tra	ansmission	ı					
$[DBB] = \lambda$	All Manual Tran	smissio	ons						
1									TRANSDUCER, Pressure Sensor
	4799 758	1	6				DG4		
		1	1				DG4		
	56028 196AA	1	6				DGT		
		1	1		42, 61		DGT		
2									SENSOR, Transmission Output
									Speed
	4412 879	1	6				DGT		Input and Output
		1	1		42, 61		DGT		Input and Output
	4799 061	2	6				DG4		Input and Output
		2	1				DG4		Input and Output
3									SENSOR, Wheel Speed
	56028 187AD	1					DBB		
		1					DG0		
-4									SENSOR, Transfer Case Mode
									(serviced in Shift Motor), (NOT
									SERVICED) (Not Serviced)



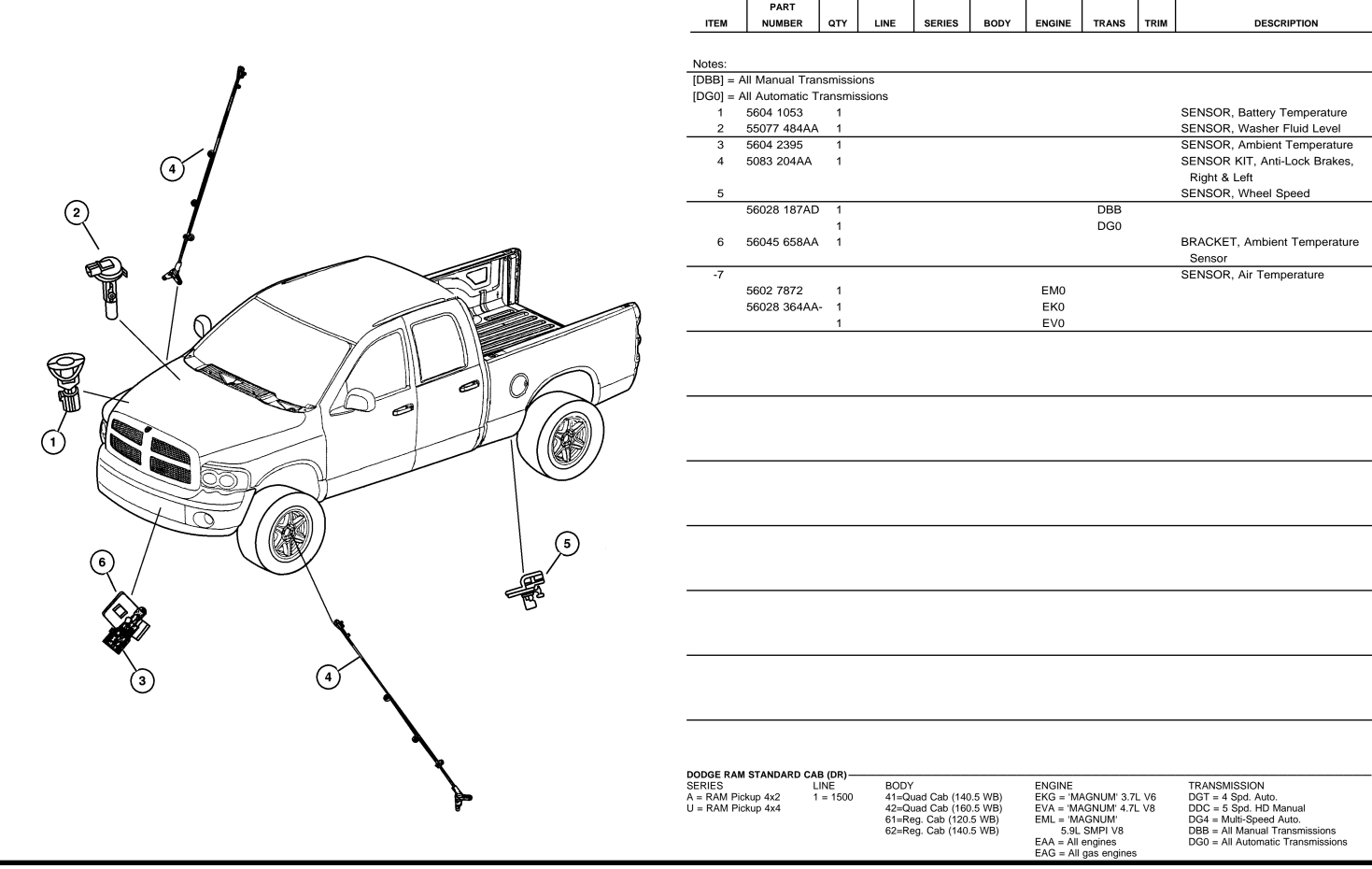
DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

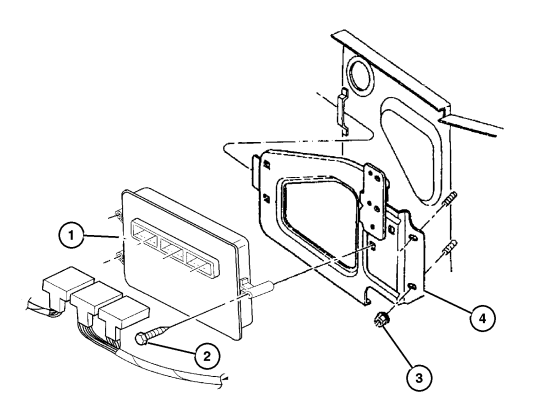
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines



Powertrain Control Modules Figure 008-705

Notes:
[EKG] = 3.
[EVA] = 4.7
[EML] = 5.9
[DG4] = M
[DDC] = 5
[DG0] = Au
[DBB] = Ma
1
5
5
5
Ę
5
Ę
5



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
Notes:													
[EKG] = 3	[EKG] = 3.7L V6 Magnum Engine												
[EVA] = 4	EVA] = 4.7L Magnum Engine (Next Generation)												
[EML] = 5	.9L Magnum S	SMPI E	ngine										
[DG4] = N	lulti-speed Sp	eed Au	tomatic Tra	ansmission									
[DDC] = 5	Speed Manu	al Trans	smission										
[DG0] = A	utomatic Tran	smiss											
[DBB] = M	lanual Transm	nissions											
1									MODULE, Powertrain Control				
	56028 410AB					EML	DG0		Federal				
	56028 414AB	1				EML	DG0		California				
	56029 331AA					EVA	DG4		Export				
	56029 332AA					EVA	DDC		Export				
	56040 201AB					EVA	DG4		Federal				
	56040 202AB					EVA	DG4		California				
	56040 203AB	1				EVA	DDC		Federal				
	56040 204AB					EVA	DDC		California				
	56040 208AB					EKG	DG4		Federal				
	56040 210AB					EKG	DBB		Federal				
	56028 416AC	: 1				EML	DG0		Export				
2									SCREW, Tapping, M4x8, SCREW,				
									Mounting M4.8x1.59x45.00, (NOT				
									SERVICED) (Not Serviced)				
3									NUT, NUT (M6x1.00) Not Serviced				
									***, (NOT SERVICED) (Not				
									Serviced)				
4	56028 286AA	. 1							BRACKET, Module				

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

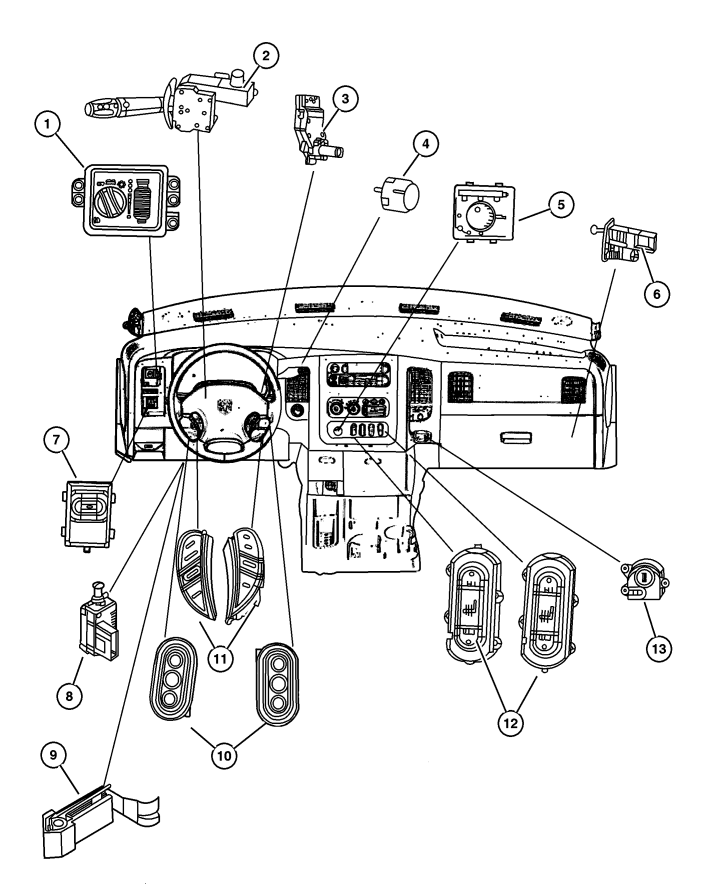
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Switches, Instrument Panel Figure 008-805

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lotes:									
DBB] =	All Manual Tran	smissio	ons						
DG0] =	All Automatic Tr	ransmis	ssions						
1									SWITCH, Headlamp
	56045 536AA	1							Without Fog Lamps
	56045 537AA	1							With Fog Lamps
2	56045 515AA	1							SWITCH, Multifunction
3									SWITCH, Ignition
	56045 112AB	1					DG0		
		1					DBB		
4	5018 975AA	1					DG0		SWITCH KIT, Overdrive Lockou
5	56045 614AA	1	6						SWITCH, Transfer Case Mode
6	4565 022	1							SWITCH AND LAMP, Glove Bo
7	56045 702AA	1							SWITCH, Adjustable Pedals
8	5083 344AA	1							SWITCH PACKAGE, Stop Lam
9	4221 463	1							SWITCH, Parking Brake
10									SWITCH, Remote Radio
	4685 728AB	1							Right
	4685 729AB	1							Left
11									SWITCH, Speed Control
	5026 006AA	1							Right
	5026 007AA	1							Left
12									SWITCH, Heated Seat
	56045 625AA	1							Left
	56045 626AA	1							Right
13	56045 496AA	1							SWITCH, Passenger Airbag Dis

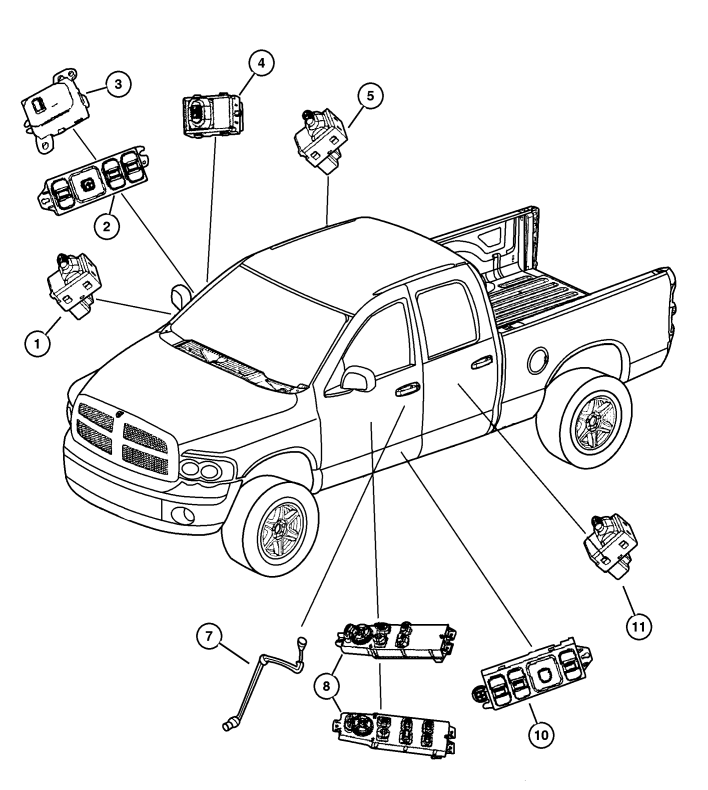
DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56007 695AC	1							SWITCH, Power Window
2	56045 712AB	1			41, 42				SWITCH, Seat
3	4373 854AB	1			61, 62				SWITCH, 1 Gang, Lumbar Control
4	5GS19 DX9AE	3 1							SWITCH, Door Lock
5	56007 695AC	1							SWITCH, Power Window
-6									BEZEL, Door Trim Panel
	UY11 1L5AA-	1			41, 42				[L5] Without Power Windows, Righ
									or Left,Rear Door
	UY11 XDVAA-	1			41, 42				[DV] Without Power Windows,
									Right or Left,Rear Door
	UY14 1DVAA-	1			41, 42				[DV] With Power Windows, Right of
									Left,Rear Door
	UY14 1L5AA-	1			41, 42				[L5] With Power Windows, Right or
									Left,Rear Door
	UY14 YQLAA-	1			41, 42				[QL] With Power Windows, Right of
									Left,Rear Door
7	55136 557AA	1							SWITCH, Security Alarm
8									SWITCH, Window and Door Lock
	56045 538AB	1			61, 62				Power Window, Locks & Mirrors
	5GU34 DX9AA	١ 1			41, 42				Power Window, Locks & Mirrors
-9									BEZEL, Power Window/Door Lock
									Switch
	5HZ70 WL5AA	·- 1			61, 62				[L5] With Power Mirrors Standard
					•				Cab, Left
	5HZ70 XDVAA	·- 1			61, 62				[DV] With Power Mirrors Standard
									Cab, Left
	5HZ70 YQLAA	1			61, 62				[QL] With Power Mirrors Standard
									Cab, Left
	5HZ71 WL5AA	·- 1			41, 42				[L5] With Power Mirrors Quad
									Cab, Left
	5HZ71 XDVAA	·- 1			41, 42				[DV] With Power Mirrors Quad
					•				Cab, Left
	5HZ71 YQLAA	- 1			41, 42				[QL] With Power Mirrors Quad
	<u> </u>				,				Cab, Left
	5HZ72 WL5AA	·- 1							[L5], Right
	5HZ72 XDVAA								[DV], Right
	5HZ72 YQLAA								[QL], Right
10									SWITCH, Seat
. =	56045 713AB	1			61, 62				
		1			41, 42				
11	56007 695AC	1			,				SWITCH, Power Window
- ' '	30001 033AC	1							OVVITOII, I OWEI VVIIIUOW

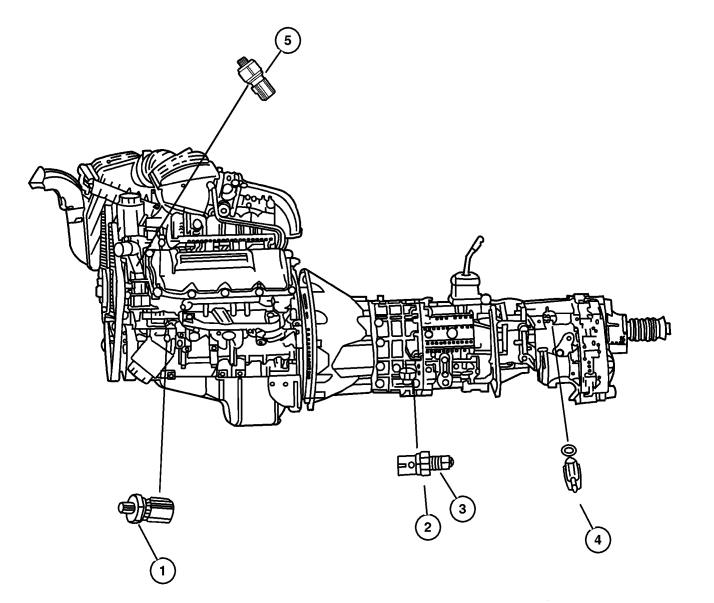
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Switches, Drivetrain Figure 008-815



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
EK0] = 3	3.7L V6 Engine								
EV0] = 4	4.7L Engine								
EM0] =	5.9L Engine								
	Speed Automa								
DDC] =	5 Speed Manua	al Trans	smission						
1									SENDING UNIT, Oil Pressure
	5603 1005	1				EM0			
		1				EV0			
		1				EK0			
2									SWITCH, Neutral, Safety, Back U
	56045 489AA	1	6				DGT		
		1	1		42, 61		DGT		
		1	1		41, 62		DGT		OWETCH D. L. I.
3	4744 404		à			E140	220		SWITCH, Back Up Lamp
	4741 121	1	1			EK0,	DDC		
		1	6			EV0 EK0,	DDC		
		ı	б			EVO,	DDC		
4	5072 435AA	1	6			EVU			SWITCH KIT, Transfer Case, 5
4	JU12 433AA	'	U						Position
5	56041 335AB	1				EK0,			SWITCH, Power Steering
J	20011 000/10	•				EV0			or o
						_,,			

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

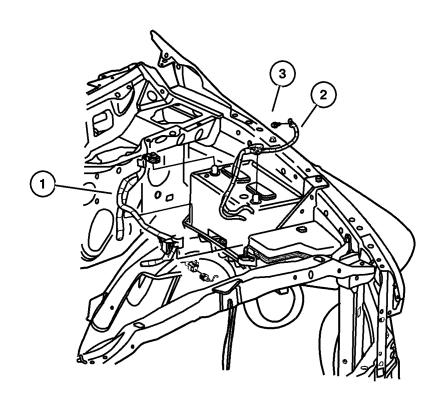
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

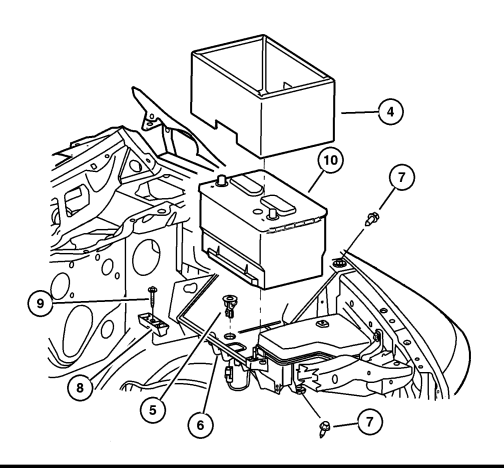
Horns Figure 008-905

01 11	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56043 137A	A 1							HORN AND BRACKET, Dual
2									SCREW AND WASHER, Oval Head
									M6x1x25, M8x1.25x23, (NOT SERVICED) (Not Serviced)
3									WIRING, Serviced in Headlamp to
-									Dash Harness, (NOT SERVICED)
									(Not Serviced)
ODGE RAM SERIES	STANDARD CA	AB (DR) LINE	BODY			ENGINE			TRANSMISSION
= RAM Pick	cup 4x2	1 = 1500	41=Qu	ad Cab (140	.5 WB)	EKG = 'MA'	AGNUM' 3.71		DGT = 4 Spd. Auto.
J = RAM Picl	kup 4X4		61=Re	ad Cab (160 g. Cab (120.	5 WB)	EML = 'MA'		_ V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
			62=Re	g. Cab (140.	5 WB)	EAA = AII	SMPI V8 engines gas engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Battery Tray and Wiring Figure 008-1005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lotes:									
_	3.9L V6 Engine	_							
	5.9L V8 Engine								
=	4.7L V6 Engine]							
1						-1.72			WIRING, Battery Positive
	56045 669AC	1				EK0,			
	50045 7 004 5					EV0			
0	56045 700AB	1				EM0			MIDING Dettem Negative
2	56045 663AB	1				EM0			WIRING, Battery Negative
	56045 764AD					EK0			
	56051 043AA					EV0			
	56045 764AC					EKO,			
	30043 70470	•				EV0			
3						_,,			SCREW, Tapping, M8x1.25x25,
									(NOT SERVICED) (Not Serviced)
4	56028 472AA	1							SHIELD, Battery
5	5604 1053	1							SENSOR, Battery Temperature
6	55275 831AA	1							TRAY, Battery
7									SCREW AND WASHER, Hex Head
									M8x1.25x25, (NOT SERVICED)
									(Not Serviced)
8	55276 348AA	1							BRACKET, Battery Hold Down
9									SCREW AND WASHER, Hex Head
									M6x1.00x45.00, (NOT SERVICEI
									(Not Serviced)
10									BATTERY, Storage
	4741 698	1							[BCE]
	56028 452AA								[BCQ] Mexico
	5083 346AA	1							[BCQ]

DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Lamps Front Figure 008-1105

6	7 9 8 1 1 6 6
18	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									LAMP, Headlamp Park And Turn
_	- 1	55077 120AB	1							Right
										Left
	0	55077 121AB	1							
	-2	L0009 007QL-								BULB, Headlamp, Right & Left
_	-3	5303 228	1							SOCKET, Park And Turn Signal,
	4	10445 701416)								Right & Left
	-4	L0415 7NAKX	- 1							BULB, 4157 NAKX, Turn Signal
	_		_							Lamp, Right & Left
_	-5	5072 637AA-	1							RETAINER, Headlamp Bulb
	6									PANEL, Headlamp Mounting,
										Serviced in Lamp Assy, (NOT
										SERVICED) (Not Serviced)
_	7									SCREW, Hex Head Serrated Flange,
										M6.3x1.81x25, (NOT SERVICED)
										(Not Serviced)
	8									NUT, U Multi Thread, M6.3x1.81,
_										(NOT SERVICED) (Not Serviced)
	9									WELT, Headlamp To Grille
		5072 638AA	1							Right
		5072 639AA	1							Left
	-10	5072 642AA-	1							CLIP, Lamp
	-11	5602 1441	1							LAMP, Underhood
	-12	4897 446AA-	1							LENS, Lamp Module, Underhood
										Lamp
	-13	L000 0561	1							BULB, 561, Underhood Lamp
	-14	6505 815AA-	1							SCREW, Under Hood Lamp
										Attaching
	15									LAMP AND BRACKET, Fog Lamp
		55077 474AB	1							Right
_		55077 475AB	1							Left
	16									BEZEL, Fog Lamp
		55077 238AB	1							Right
		55077 239AB	1							Left
_	-17	L000 9006	1							BULB, Headlamp, Fog Lamp Bulb,
	.,		į							Right & Left
	18	56045 501AA	1							WIRING, Fog Lamp Jumper
	-19	4418 098	2							CLIP, Tube, Fog Lamp Wiring
_	-18	4410 030								OLII , Tube, Fog Lamp Willing

DODGE RAM STANDARD CAB (DR)-LINÈ

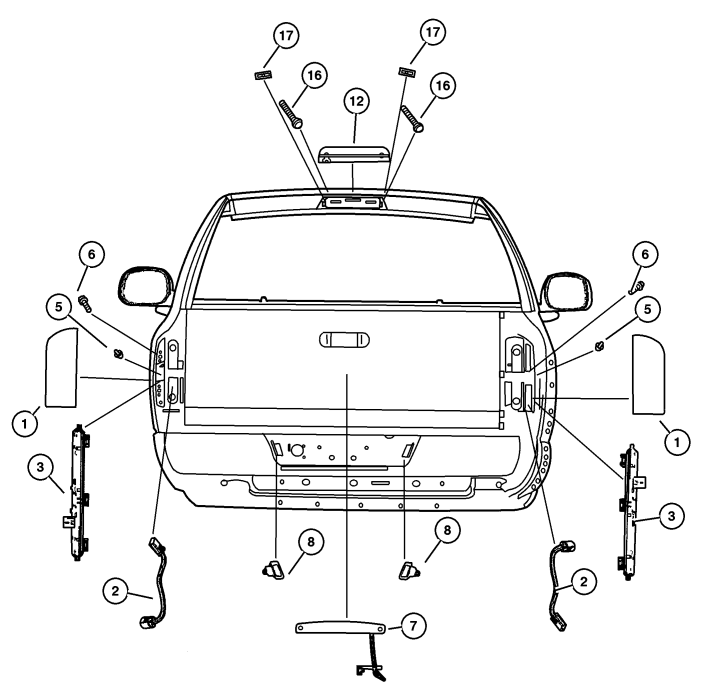
SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Lamps Rear Figure 008-1110



	PART			·					
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Backup
	55077 347AC	1							Left
	55077 348AC	1							Right
2	55077 346AA	1							WIRING, Turn Signal and Back Up,
									Right & Left
3	55077 343AB	1							SOCKET, Tail, Stop, and Turn Lamp
									Right & Left
-4	L000 3057	3							BULB, 3057, Right & Left
5	6504 072	4							CLIP
6									SCREW, Tapping, .19-16x.625,
									(NOT SERVICED) (Not Serviced)
7									LAMP BAR, Tailgate, (NOT
									REQUIRED)
8									LAMP, License Plate
	55077 291AD	1							Left
	55077 292AD	1							Right
-9	55077 370AB-	- 2							CLIP, Lamp, License Plate Lamp
-10	55156 027AA-	- 1							SOCKET, High Mounted Stop Lamp
									License Lamp, Right & Left
-11	L000 0168	1							BULB, 168, License Lamp, Right &
									Left
12	5072 594AA	1		-					HOUSING, CHMSL
-13	5072 578AA-	1							SEAL, High Mounted Stop Lamp
-14	5072 577AA-	1							WIRING, High Mounted Stop Lamp
-15	L000 0912	3							BULB, 912
16			1		1		(SCREW, Tapping, 0.190-16-1.25,
									(NOT SERVICED) (Not Serviced)
17									NUT, Spring, M4.8x1.59, (NOT
									SERVICED) (Not Serviced)

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

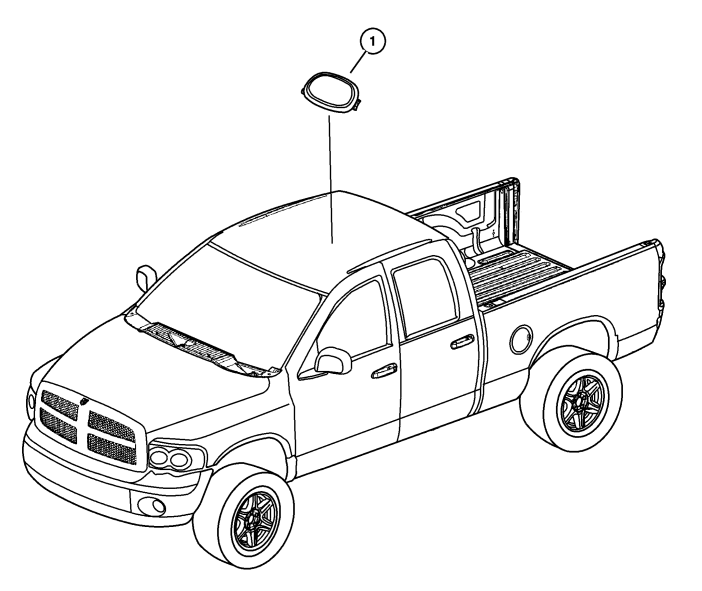
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Dome
	JV76 TL2	1			61, 62				
		1			41, 42				
-2									BULB, 579
	L000 0579	1			61, 62				
		1			41, 42				
-3	L000 0194	1							BULB, 194
-4	L000 0578	1			61, 62				BULB, 578
-5	5080 122AA-	1							BULB AND SOCKET, Indicator Lamp
-6	5602 1441	1							LAMP, Underhood
-7	4897 446AA-	1							LENS, Lamp Module, Underhood
									Lamp

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

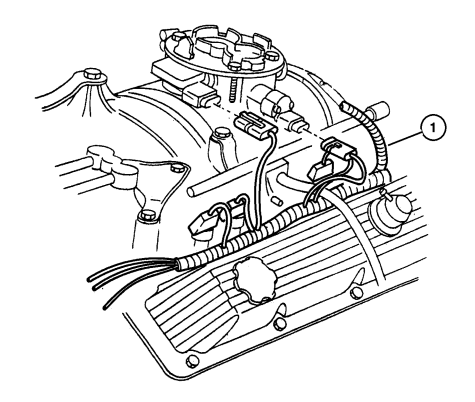
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

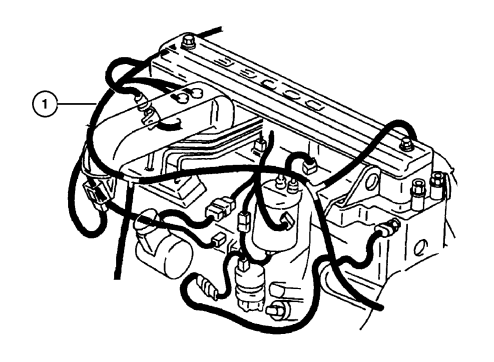
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

ITEM	PAR NUMB		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1 -2 -3 -4 -5	L000 01	68 2AA- 61	1 1 1 1			61, 62 41, 42				BULB, 194 BULB, 168 BULB AND SOCKET, Indicator Lamp BULB, 561 BULB, 578
6	0154 76	2	1 1			41, 42 61, 62				BULB, 579
SERIES	AM STANDAI Pickup 4x2 Pickup 4x4	LIN	(DR) — NE = 1500	BODY 41=Qu	ad Cab (140.	5 WB)	ENGINE EKG = 'M/	AGNUM' 3.7I AGNUM' 4.7I	L V6	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
O = IVAIVI	т юкир +х+			61=Re 62=Re	ad Cab (140. ad Cab (160. g. Cab (120.5 g. Cab (140.5	5 WB) 5 WB)	EML = 'MA 5.9L EAA = All	AGNUM' . SMPI V8		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Wiring Engine Figure 008-1205





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EK0] = 3.	7L V6 Cylinde	er							
[EML] = 5	.9L V8 Cylinde	er MAG	NUM SMF	I Engine					
[EV0] = 4.	7L V8 Cylinde	r Engir	ne						
[DG0] = A	utomatic Tran	smissic	n						
[DBB] = N	lanual Transm	ission							
1									WIRING, Engine
	56045 800AC	1				EK0	DBB		Federal / Export Emission
	56045 801AC	1				EK0	DG0		Federal / Export Emission
	56045 802AB	1				EV0	DBB		California Emission
	56045 804AB	1				EV0	DG0		Federal / Export Emission
	56045 805AB	1				EML	DG0		Federal / Export Emission, without
									Electric Transfer Case
	56045 970AB	1				EV0	DG0		California Emission
	56045 973AB	1	6			EML	DG0		Federal / Export Emission, Electric
									Transfer Case
	56045 974AB	1				EML	DG0		California, without Electric Transfer
									Case
	56045 975AB		6			EML	DG0		California, Electric Transfer Case
	56045 996AB	1				EV0	DBB		Federal / Export Emission
-2									STRAP, Ground
	4372 040	1							Cab to Box
	56043 078AA								Engine to Plenum up to 3/21/02
	56043 078AB	- 1							Engine to Plenum after 3/21/02

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:	71 1/2 0 1: 1								
	.7L V6 Cylinde	_							
	All 5.9L 8 Cyl G	as Eng	gines						
	.7L Engine								WIDING Handleren to Dook
1	50045 000AD					FIG			WIRING, Headlamp to Dash
	56045 806AD	1				EKO,			Rear Wheel ABS, Left
						EM0,			
	50045 00745					EV0			D 14/1 LADO W. E. L
	56045 807AD	1				EK0,			Rear Wheel ABS. with Fog Lamp
						EMO,			Over Head Console, Left
						EV0			
	56045 808AD	1				EK0,			Rear Wheel ABS, Trailer Tow, Le
						EM0,			
						EV0			
	56045 809AD	1	6			EK0,			All Wheel ABS, with Electric
						EMO,			Transfer Case, Left
						EV0			
	56045 810AD	1				EK0,			All Wheel ABS, Left
						EMO,			
						EV0			
	56045 812AB	1				EK0,			Rear Wheel ABS, Right
						EM0,			
						EV0			
		1							All Wheel ABS, Right

DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Wiring Instrument Panel Figure 008-1405

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	56045 721AF	1							With Power Locks, Infinity, without
									Adjustable Pedals & without
									Heated Front Seats
	56045 723AF	1							With Power Locks, Infinity,
									Adjustable Pedals & without
									Heated Front Seats
	56045 735AF	1							With Heated Front Seats without
									Electric Transfer Case
	56045 737AF	1							With Heated Front Seats, Electric
									Transfer Case
	56045 858AF	1							Base
	56045 859AF	1							With Power Locks, without Infinity
									Radio, Side Air Bags, Adjustable
									Pedals & without Heated Front
									Seats
	56045 860AF	1							With Power Locks, Side Air Bags,
									without Infinity Radio, Adjustable
									Pedals & without Heated Front
									Seats
	56045 862AF	1							With Power Locks, Adjustable
									Pedals, without Heated Front
									Seats & without Infinity Radio
-2									WIRING, Steering Wheel
	56045 648AC-	· 1							with Speed Control, Leather
									Wrapped Steering Wheel
	56045 649AC-	· 1							with Speed Control, Steering
									Wheel Radio Controls, 4 Spoke
									Steering Wheel
-3									WIRING, Jumper
	56045 955AF-	1							Steering Column without SKIM
	56045 958AF-	1							Steering Column with SKIM
	56045 958AF-	1							Steering Column with S

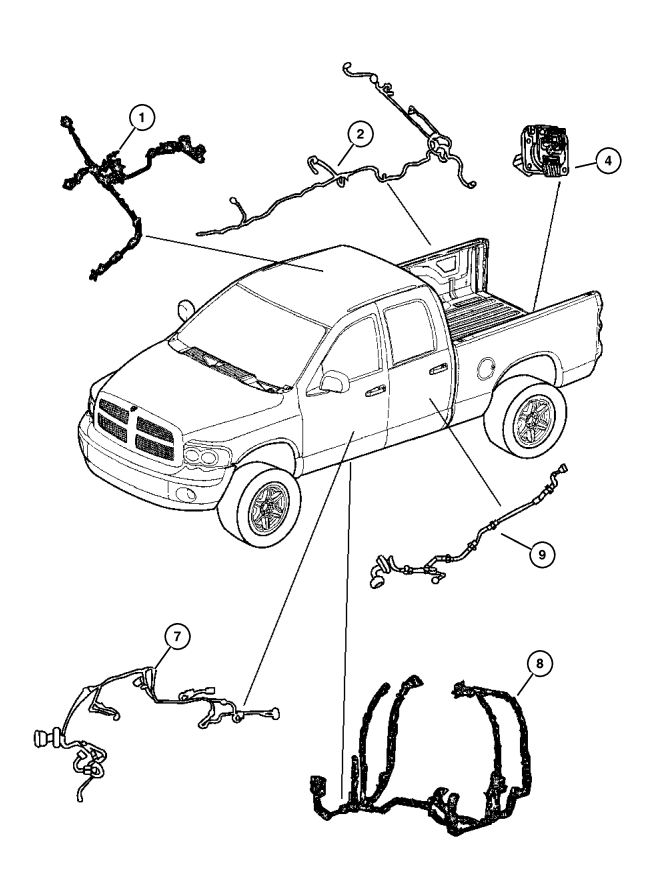
DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Wiring Body Figure 008-1505



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Headliner, Serviced wi
									Headliner, (NOT SERVICED)
									Serviced)
2									WIRING, Chassis
	56045 846AB	1			61				Without Trailer Tow
	56045 847AB	1			41, 62				Without TrailerTow (Before 02
									02)
	56045 848AB	1			42				With Trailer Tow
	56045 849AB	1			42				Without TrailerTow
	56045 850AB	1			61				With Trailer Tow
	56045 851AB	1			41, 62				With Trailer Tow
	56045 847AE	1			41, 62				Without Trailer Tow (02/11/02
									After)
-3	56045 795AA-	· 1							WIRING, Trailer Tow, Includes '
									Brake Pigtail
4	56038 366AB	1							CONNECTOR, 7 Way, Trailer T
-5	55077 360AB-	1							TAPPING PLATE, 7-Way Traile
									Connector Mounting Plate
-6	6034 912	4							SCREW, Pan Head, .19-16x.75,
									Way Trailer Tow Connector
									Mounting Plate Attaching
7									WIRING, Front Door
	56045 819AA	2							Base
	56045 820AD	1							With Power Locks, Right
	56045 821AD	1							With Power Locks, Left
	56045 822AD	1							With Security, Right
	56045 823AD	1							With Security, Left
8									WIRING, Body
	56045 830AA	1			61, 62				Base
	56045 831AA	1			61, 62				Base with Side Air Bags
	56045 832AA	1			61, 62				With Power Locks, Power Sea
									Security
	56045 833AA	1			61, 62				With Power Locks, Power Sea
									Security, Side Air Bags
	56045 836AA	1			61, 62				With Heated Seats
	56045 837AA	1			61, 62				With Heated Seats, Side Air B
	56045 838AA	1			41, 42				Base
	56045 839AA	1			41, 42				Base with Side Air Bags
	56045 840AA	1			41, 42				With Power Locks, Power Sea
									Security

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

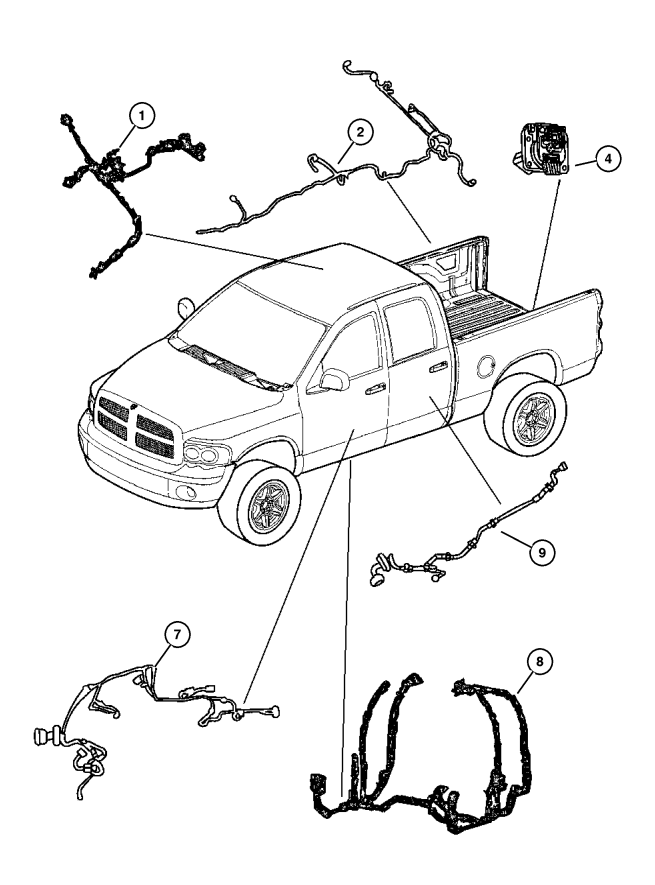
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Wiring Body Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56045 841AA	1			41, 42				With Power Locks, Power Sea
									Security, Side Air Bags
	56045 844AA	1			41, 42				With Heated Seats
	56045 845AA	1			41, 42				With Heated Seats, Side Air B
9									WIRING, Rear Door
	56045 814AA	2			41, 42				
	56045 815AC	2			41, 42				With Power Locks
-10									WIRING, Jumper
	5080 739AA-	1			41, 42				Armrest Outlet [VL] Trim
		1			61, 62				Armrest Outlet [VL] Trim
	5080 740AA-	1			41, 42				Right Heated Seat (Stamped a
									324039AB)
	5080 741AA-	1			41, 42				Left Heated Seat (Stamped #
									324039AB)
		1			61, 62				Left Heated Seat
	5080 754AA-	1			61, 62				Right Power Lumbar
	5080 756AA-	1			41, 42				Armrest Outlet [QL] [V9] [P9]
									Codes]
		1			61, 62				Armrest Outlet [QL] [V9] [P9]
									Codes]
	5080 759AA-	1			41, 42				Armrest Outlet [P9] [TX] Trim
									Codes]
		1			61, 62				Armrest Outlet [P9] [TX] Trim
									Codes]
-11									WIRING, Jumper
	56045 955AD-	· 1							
	56045 958AD-	· 1							With SKIM up to 11/19/01
	56045 958AF-	1							With SKIM after 11/19/01
-12	5080 755AA-	1			61, 62				WIRING, Seat, Right side Powe
									Lumbar Mechanism
-13									WIRING, Power Seat
	5080 742AA-	1			41, 42				[VL], Right Seat
	5080 743AA-	1			61, 62				[VL], Left Seat
		1			41, 42				[VL], Left Seat
	5080 757AA-	1			41, 42				Left Seat
		1			61, 62				Left Seat
	5080 758AA-	1			61, 62				Right Seat
		1			41, 42				Right Seat
-14	56045 657AA-	. 1							WIRING, Ambient Temperature

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

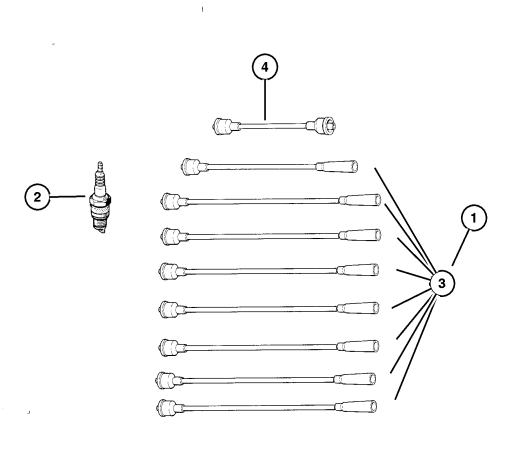
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Wiring Repair Figure 008-1605

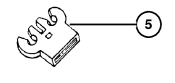
PART												
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
		•										
Notes: [EM0] = All 5.9L 8 Cyl Gas Engines												
.7L Engine	Jas Eng	girios										
7 L Liigiile								WIRING PACKAGE, Underhood				
								Connector Repair, For Electrical				
								Connector Repair Information visit				
								the World Wide Web at http://dto.				
								vftis.com/mopar/disclaimer.asp				
5013 930AD-	1							Underhood Connector Reair Kit				
5083 235AA-								Underhood Connector Reair Kit				
3063 Z33AA-	1											
5083 214AA-	1							(Upgraded) WIRING KIT, 16 Way, Female				
5083 214AA-	1							WIRING KIT, 16 Way, Female				
5083 231AA-	1							WIRING KIT, 10 Way, Female WIRING KIT, 2 Way, Female				
5083 210AA-	1							WIRING KIT, 2 Way, Female WIRING KIT, 2 Way, Female				
5083 211AA-	1							WIRING KIT, 2 Way, Female WIRING KIT, 2 Way, Female				
5083 213AA-	1											
5083 217AA-								WIRING KIT, 2 Way, Female WIRING KIT, 21 Way, Female				
5083 230AA-								WIRING KIT, 21 Way, Female WIRING KIT, 22 Way, Female				
5083 221AA-								WIRING KIT, 22 Way, Female WIRING KIT, 22 Way, Female				
5083 212AA-	1							WIRING KIT, 22 Way, Female				
5083 218AA-	1							WIRING KIT, 24 Way, Female				
5083 219AA-	•							WIRING KIT, 26 Way, Female				
5083 220AA-	1							WIRING KIT, 26 Way, Female				
5083 233AA-	1							WIRING KIT, 25 Way, Female				
5083 234AA-	1							WIRING KIT, 3 Way, Female				
5083 222AA-	1							WIRING KIT, 38 Way, Female				
5083 223AA-	1							WIRING KIT, 38 Way, Female				
5083 224AA-	1							WIRING KIT, 38 Way, Female				
5083 225AA-	<u>·</u> 1							WIRING KIT, 38 Way, Female				
5083 216AA-	1							WIRING KIT, 4 Way, Female				
5083 232AA-								WIRING KIT, 4 Way, Female				
5083 215AA-	1							WIRING KIT, 5 Way, Female				
5083 209AA-	1							WIRING KIT, 9 Way, Female				
								STRAP, Tie				
4641 780	1							,				
6015 756	1	6			EMO,							
					EV0							
5083 237AA-	1							BOX, Connector Repair				
5083 236AA-	1							INSERT, Manual, Repair Kit Manual				
5014 757AD-	1							MANUAL, Connector Repair				
LI kup 4x2 1	INÈ	41=Q 42=Q 61=R	uad Cab (140. uad Cab (160. eg. Cab (120.5	.5 WB) 5 WB)	EVA = 'MA EML = 'MA 5.9L	AGNUM' 4.71 AGNUM' SMPI V8		TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions				
C	L		LINE BODY ckup 4x2 1 = 1500 41=Q ckup 4x4 42=Q 61=R	LINE BODY ckup 4x2 1 = 1500 41=Quad Cab (140. ckup 4x4 42=Quad Cab (160. 61=Reg. Cab (120.	LINE BODY ckup 4x2 1 = 1500 41=Quad Cab (140.5 WB)	LINE BODY ENGINE ckup 4x2 1 = 1500 41=Quad Cab (140.5 WB) EKG = 'M/ ckup 4x4 42=Quad Cab (160.5 WB) EVA = 'M/ 61=Reg. Cab (120.5 WB) EML = 'M/ 62=Reg. Cab (140.5 WB) 5.9L EAA = All	LINE BODY ENGINE ckup 4x2 1 = 1500 41=Quad Cab (140.5 WB) EKG = 'MAGNUM' 3.7 ckup 4x4 42=Quad Cab (160.5 WB) EVA = 'MAGNUM' 4.7 61=Reg. Cab (120.5 WB) EML = 'MAGNUM' 62=Reg. Cab (140.5 WB) 5.9L SMPI V8 EAA = All engines	LINE BODY ENGINE ckup 4x2 1 = 1500 41=Quad Cab (140.5 WB) EKG = 'MAGNUM' 3.7L V6 ckup 4x4 42=Quad Cab (160.5 WB) EVA = 'MAGNUM' 4.7L V8 61=Reg. Cab (120.5 WB) EML = 'MAGNUM' 62=Reg. Cab (140.5 WB) 5.9L SMPI V8				

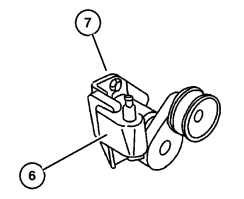
Spark Plugs, Cables, and Coil Figure 008-1905

PART



Notes:	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EK0] = 3.7L V6 Cylinder Engine [EM0] = All 5.9L 8 Cyl Gas Engines [EML] = 5.9L SMPI Magnum V-8 Engine [EV0] = 4.7L Engine 1										
[EM0] = All 5.9L 8 Cyl Gas Engines [EM1] = 5.9L SMPI Magnum V-8 Engine [EV0] = 4.7L Engine 1	Notes:									
EML	[EK0] =3.	7L V6 Cylinder	Engine	Э						
EVO = 4.7L Engine	[EM0] = A	All 5.9L 8 Cyl G	as Eng	gines						
1 4728 038AE 1 EM0 CABLE PACKAGE, Ignition SPARK PLUG 2 SPORC 12LC4 8 EM0 SPC1 2MCC4 8 EV0 SPZF R6F11G 6 EK0 3 CABLE, Ignition 56028 255AA 1 EM0 #6 56028 279AA 1 EM0 #3 56028 280AA 2 EM0 #5 & 7 56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Coil 5 SEPERATOR, Ignition Coil 6 EML 1-Wire 6028 138AD 8 EV0 6 EK0 56028 172AB 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EML BRACKET, Ignition -9 O RING 5072 382AA- 6 EK0 Ignition Coil	[EML] = 5	5.9L SMPI Mag	num V	-8 Engine						
SPARK PLUG	[EV0] = 4	.7L Engine								
SPORC 12LC4 8 SPRC1 2MCC4 8 EV0 SPZF R6F11G 6 EK0 CABLE, Ignition 56028 255AA 1 EM0 #6 56028 256AA 3 EM0 #1,2 & 4 56028 279AA 1 EM0 #3 56028 280AA 2 EM0 #5 & 7 56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EM0 5-Wire 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil EK0, CAPACITOR, Ignition O RING FOT 2 382AA- 6 EK0 Ignition Coil	1	4728 038AE	1				EM0			CABLE PACKAGE, Ignition
SPRC1 2MCC4 8 EV0 SPZF R6F11G 6 EK0 3 CABLE, Ignition 56028 255AA 1 EM0 #6 56028 256AA 3 EM0 #1,2 & 4 56028 279AA 1 EM0 #3 56028 280AA 2 EM0 #5 & 7 56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EM0 5-Wire 5602 8186 1 EML 1-Wire 6 EK0 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML 8 56028 644AA- 1 EK0, CAPACITOR, Ignition -9 O RING 5072 382AA- 6 EK0 Ignition Coil	2									SPARK PLUG
SPZF R6F11G 6 EK0 CABLE, Ignition 56028 255AA 1 EM0 #6 56028 256AA 3 EM0 #1,2 & 4 56028 279AA 1 EM0 #3 56028 280AA 2 EM0 #5 & 7 56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EM0 5-Wire 5602 8186 1 EML 1-Wire 6 COIL, Ignition 56028 138AD 8 EV0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition O RING 5072 382AA- 6 EK0 Ignition Coil		SP0RC 12LC	4 8				EM0			
CABLE, Ignition Femo		SPRC1 2MCC	24 8				EV0			
56028 255AA 1 EM0 #6 56028 256AA 3 EM0 #1,2 & 4 56028 279AA 1 EM0 #3 56028 280AA 2 EM0 #5 & 7 56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EM0 5-Wire 5602 8186 1 EML 1-Wire 6 EKU COIL, Ignition 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition -9 O RING 5072 382AA- 6 EK0 Ignition Coil		SPZF R6F110	3 6				EK0			
56028 256AA 3 EMO #1,2 & 4 56028 279AA 1 EMO #3 56028 280AA 2 EMO #5 & 7 56028 404AA 1 EMO #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Coil 5 SEPERATOR, Ignition Cable 56028 138AD 4 EMD 5-Wire 56028 138AD 8 EVO 6 EKO EKO 56028 172AB 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EKO, CAPACITOR, Ignition -9 O RING 5072 382AA- 6 EKO Ignition Coil	3									CABLE, Ignition
56028 279AA 1 EM0 #3 56028 280AA 2 EM0 #5 & 7 56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EM0 5-Wire 5602 8186 1 EML 1-Wire 6 EK0 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition -9 O RING 5072 382AA- 6 EK0 Ignition Coil		56028 255AA	1				EM0			#6
56028 280AA 2 EM0 #5 & 7 56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EM0 5-Wire 5602 8186 1 EML 1-Wire 6 EK0 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition -9 O RING 5072 382AA- 6 EK0 Ignition Coil		56028 256AA	3				EM0			#1,2 & 4
56028 404AA 1 EM0 #8 4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EM0 5-Wire 5602 8186 1 EML 1-Wire COIL, Ignition COIL, Ignition 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML -8 56028 644AA- 1 EK0, CAPACITOR, Ignition -9 O RING 5072 382AA- 6 EK0 Ignition Coil		56028 279AA	1				EM0			
4 56028 398AA 1 EML CABLE, Ignition Coil 5 SEPERATOR, Ignition Cable 56041 333AA 4 EMO 5-Wire 5602 8186 1 EML 1-Wire 6 EKO COIL, Ignition 56028 138AD 8 EVO 6 EKO EKO 56028 172AB 1 EML 7 5602 6891 1 EML -8 56028 644AA- 1 EKO, CAPACITOR, Ignition -9 O RING 5072 382AA- 6 EKO Ignition Coil		56028 280AA	2				EM0			#5 & 7
SEPERATOR, Ignition Cable 56041 333AA 4		56028 404AA	1				EM0			#8
56041 333AA 4 EM0 5-Wire 5602 8186 1 EML 1-Wire 6 COIL, Ignition 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition -9 ORING 5072 382AA- 6 EK0 Ignition Coil		56028 398AA	1				EML			CABLE, Ignition Coil
5602 8186 1 EML 1-Wire COIL, Ignition 56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition EV0 -9 ORING 5072 382AA- 6 EK0 Ignition Coil	5									SEPERATOR, Ignition Cable
COIL, Ignition EV0 EV0 EK0 EK0 EK0 EML EML BRACKET, Ignition Coil EV0 EK0, CAPACITOR, Ignition EV0 EV0 O RING EK0 Ignition Coil Ignition Coil		56041 333AA	4				EM0			5-Wire
56028 138AD 8 EV0 6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition EV0 -9 ORING 5072 382AA- 6 EK0 Ignition Coil		5602 8186	1				EML			1-Wire
6 EK0 56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition EV0 -9 ORING 5072 382AA- 6 EK0 Ignition Coil	6									COIL, Ignition
56028 172AB 1 EML 7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition EV0 -9 ORING 5072 382AA- 6 EK0 Ignition Coil		56028 138AD	8							
7 5602 6891 1 EML BRACKET, Ignition Coil -8 56028 644AA- 1 EK0, CAPACITOR, Ignition EV0 -9 ORING 5072 382AA- 6 EK0 Ignition Coil			6				EK0			
-8 56028 644AA- 1 EK0, CAPACITOR, Ignition EV0 -9 ORING 5072 382AA- 6 EK0 Ignition Coil			1							
EV0 -9 O RING 5072 382AA- 6 EK0 Ignition Coil	7	5602 6891	1				EML			BRACKET, Ignition Coil
-9 O RING 5072 382AA- 6 EK0 Ignition Coil	-8	56028 644AA	- 1				EK0,			CAPACITOR, Ignition
5072 382AA- 6 EK0 Ignition Coil							EV0			
	-9									O RING
8 EV0 Ignition Coil		5072 382AA-								
			8				EV0			Ignition Coil





DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

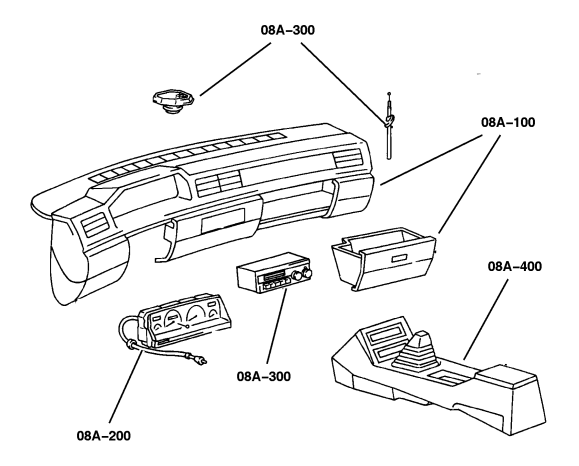
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

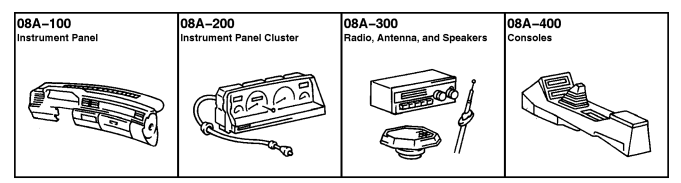
TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Group – 08A

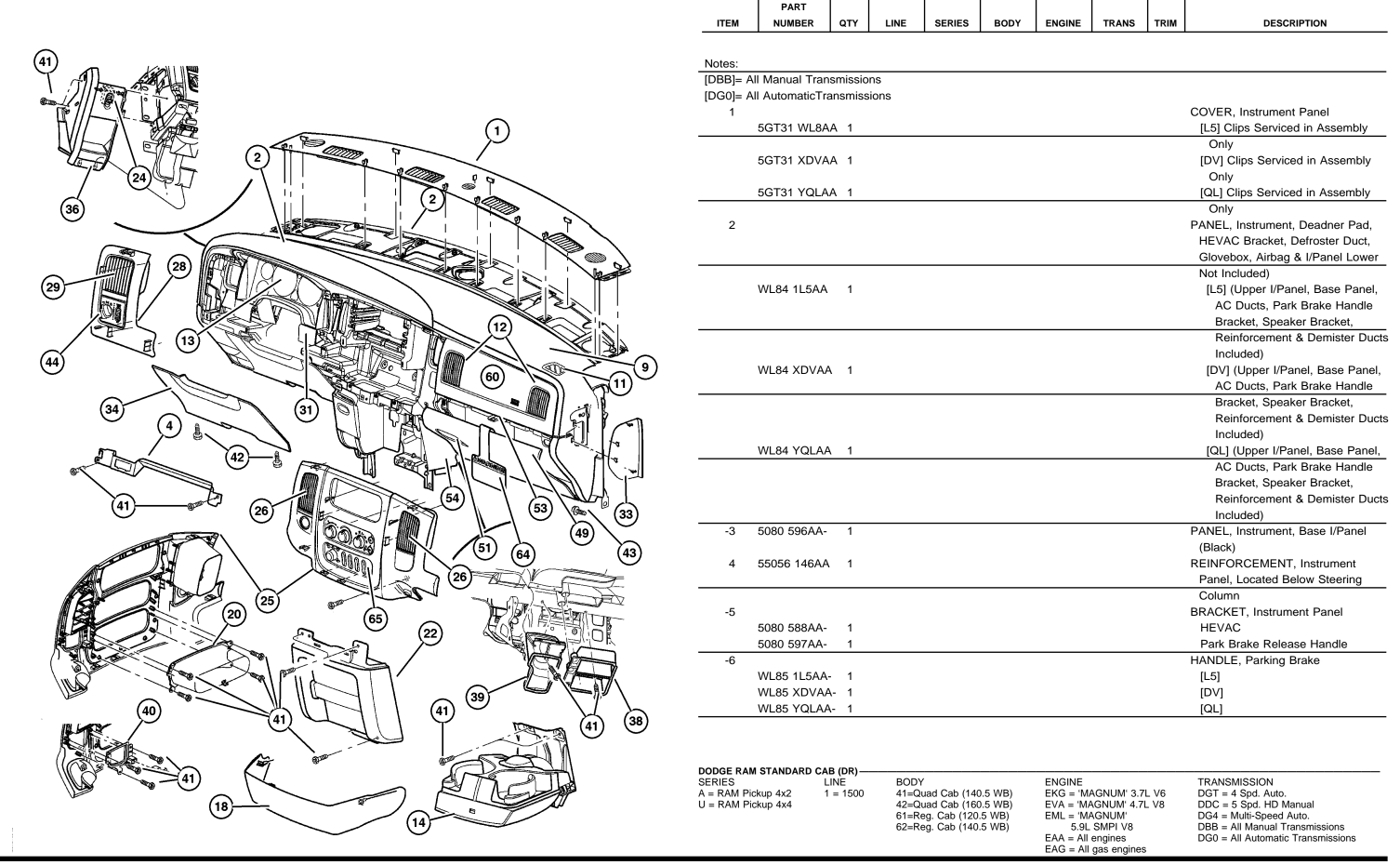
Instrument Panel and Radios and Consoles





GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No.
Instrument Panel Instrument Panel	Fig. 08A-110
Instrument Panel Cluster Instrument Cluster	Fig. 08A-210
Radio, Antenna, and Speakers	Fig. 00A-210
Radio	Fig. 08A-310
Speakers	Fig. 08A-320
Antenna	Fig. 08A-330
Consoles	
Overhead Console	Fig. 08A-410
Floor Console	Fig. 08A-420



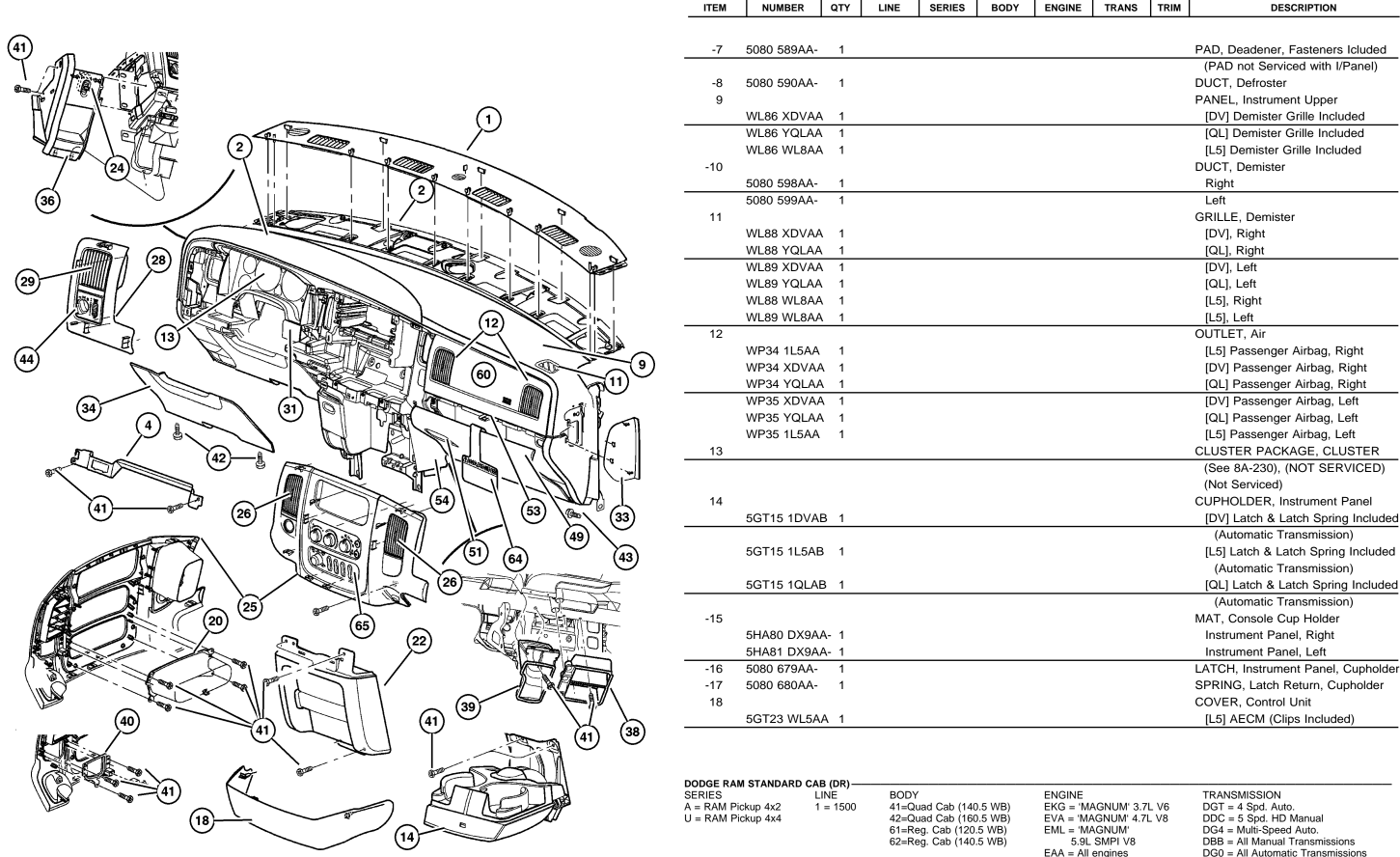
PART

QTY

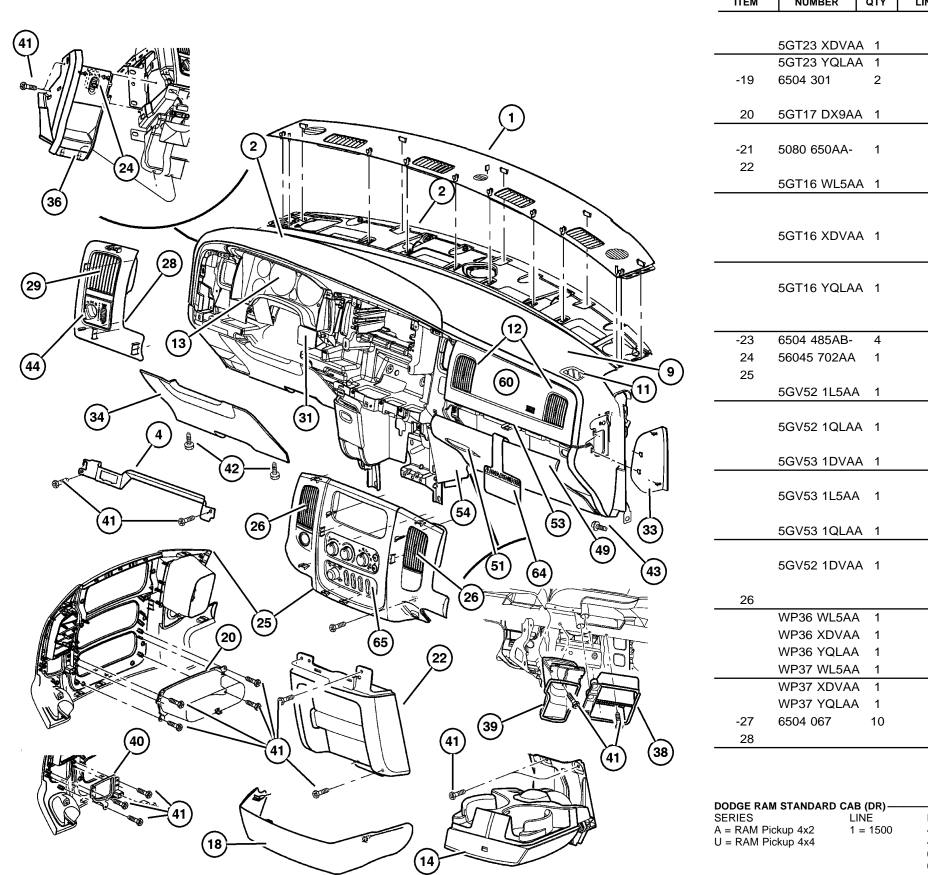
SERIES

BODY

TRIM



EAG = All gas engines



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5GT23 XDVA	A 1							[DV] AECM (Clips Included)
	5GT23 YQLA								[QL] AECM (Clips Included)
-19	6504 301	2							CLIP, Moulding, AECM Cover
									Assembly
20	5GT17 DX9A	A 1							BIN, Instrument Panel, Serviced
									Mat (Black)
-21	5080 650AA-	1							MAT, Instrument Panel, Bin I/Par
22									BIN, Storage
	5GT16 WL5A	A 1							[L5] with Manual Transmission
									(Located Below the I/Panel
									Center Bezel)
	5GT16 XDVA	A 1							[DV] with Manual Transmission
									(Located Below the I/Panel
									Center Bezel)
	5GT16 YQLA	A 1							[QL] with Manual Transmission
									(Located Below the I/Panel
									Center Bezel)
-23	6504 485AB-	4							NUT, Plastic Snap-in
24	56045 702AA	1							SWITCH, Adjustable Pedals
25		-							BEZEL, Instrument Panel, Cente
	5GV52 1L5A	\ 1							[L5] Outlets & Clips Included
									(Black)
	5GV52 1QLA	A 1							[QL] Outlets & Clips Included
									(Black)
	5GV53 1DVA	A 1							[DV] Outlets & Clips Included
									(Woodgrain)
	5GV53 1L5A	1							[L5] Outlets & Clips Included
									(Woodgrain)
	5GV53 1QLA	A 1							[QL] Outlets & Clips Included
									(Woodgrain)
	5GV52 1DVA	A 1							[DV] Outlets & Clips Included
									(Black)
26									OUTLET, Air
	WP36 WL5AA	1							[L5] I/Panel Center (Black), Rig
	WP36 XDVA								[DV] I/Panel Center (Black), Rig
	WP36 YQLAA								[QL] I/Panel Center (Black), Rig
	WP37 WL5A								[L5] I/Panel Center (Black), Lef
	WP37 XDVA								[DV] I/Panel Center (Black), Le
	WP37 YQLAA								[QL] I/Panel Center (Black), Le
-27	6504 067	10							CLIP, Hood, Air Outlet
28		-							BEZEL, Instrument Panel, Left

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

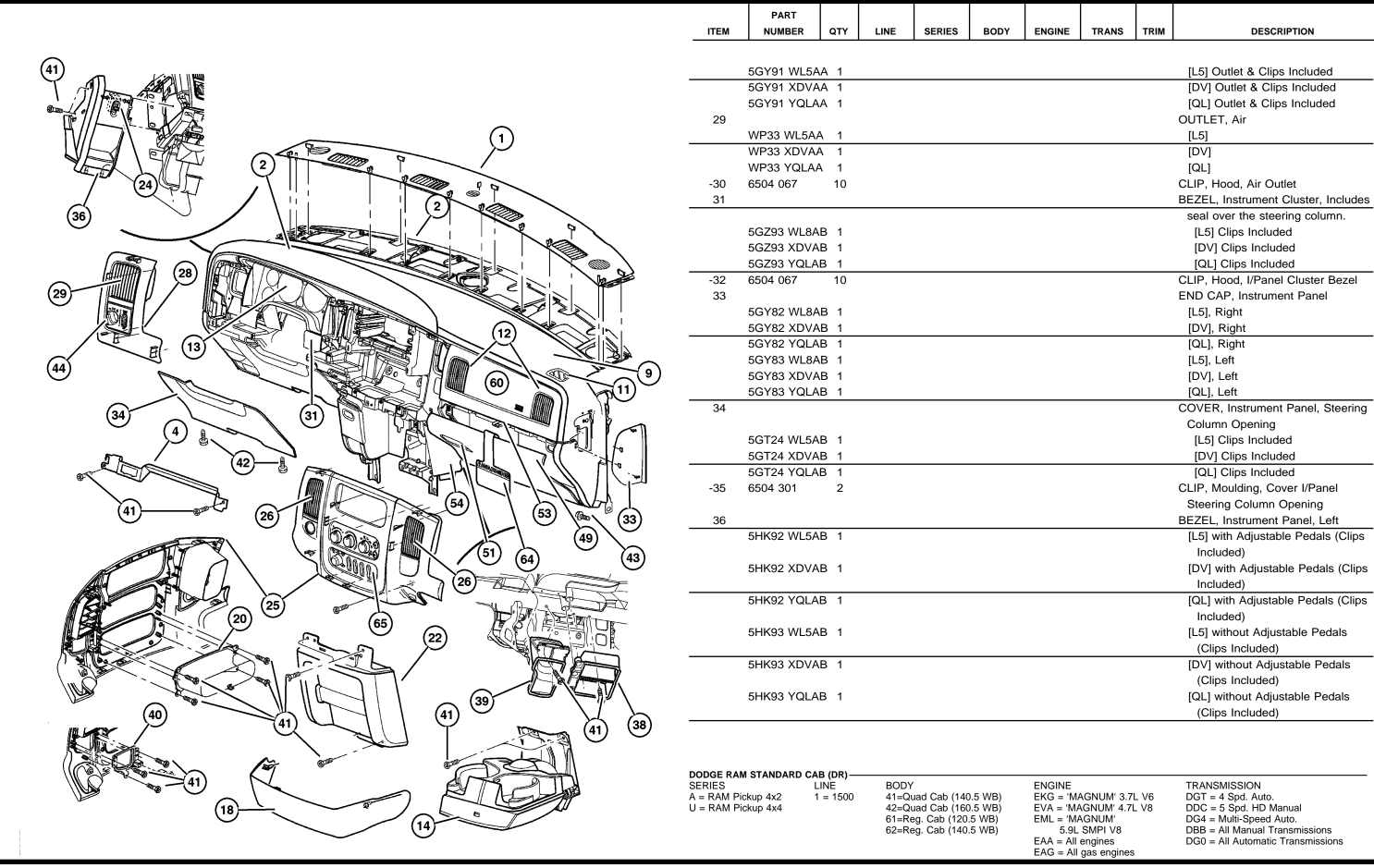
ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

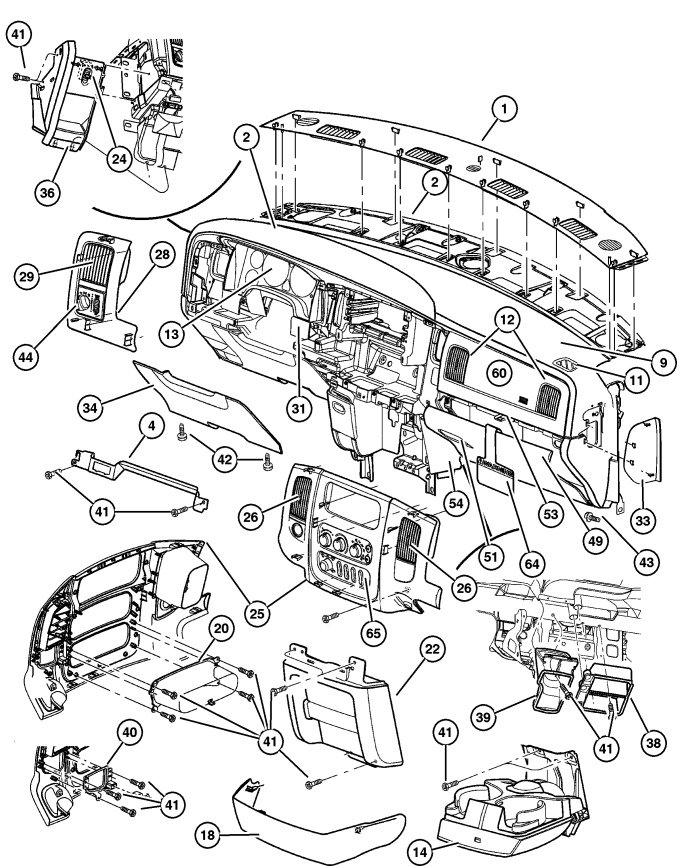
AR = Use as required -= Non illustrated part # = New this model year





DESCRIPTION

Instrument Panel Figure 08A-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-37	6504 301	2							CLIP, Moulding, I/Panel Bezel
38	55055 978AA								ADAPTER, A/C And Heater Unit
39	55056 045AA	1							ADAPTER, Defroster Duct
40									PLATE, Switch Opening
	5HC58 WL5A	A 1			41, 42				[L5]
	5HC58 XDVA	A 1			41, 42				[DV]
	5HC58 YQLA	A 1			41, 42				[QL]
41	6101 945	4			,				SCREW
42	6036 073AA	2							SCREW
43									SCREW, (NOT SERVICED) (Not
									Serviced)
44									SWITCH, Headlamp
	56045 536AA	1							with Cargo Lamp & without
									Foglamp
	56045 537AA	1							with Cargo Lamp & Foglamp
-45	56021 922AA	- 1							PULLER, Fuse
-46	56045 496AA	- 1							SWITCH, Passenger Airbag Disarm
-47									BEZEL, Instrument Panel Switch
	5HD08 WL5A	A- 1							[L5] Passenger Airbag Deactivation
									without Day Time Running Lamp
	5HD08 XDVA	A- 1							[DV] Passenger Airbag
									Deactivation without Day Time
									Running Lamps
	5HD08 YQLA	A- 1							[QL] Passenger Airbag
									Deactivation without Day Time
									Running Lamps
	5HD09 WL5A	A- 1							[L5] Passenger Airbag Deactivation
									with Day Time Running Lamps
	5HD09 XDVA	A- 1							[DV] Passenger Airbag
									Deactivation with Day Time
									Running Lamps
	5HD09 YQLA	A- 1							[QL] Passenger Airbag
									Deactivation with Day Time
									Running Lamps
-48	4685 164	1							COVER, Glove Box Lamp Hole
49									GLOVE BOX, Instrument Panel
	WL80 1L5AA	1							[L5] Latch & Bumpers Included
	WL80 XDVAA	. 1							[DV] Latch & Bumpers Included
	WL80 YQLAA	. 1							[QL] Latch & Bumpers Included
-50	4565 022	1							SWITCH AND LAMP, Glove Box
51									LATCH, Glovebox

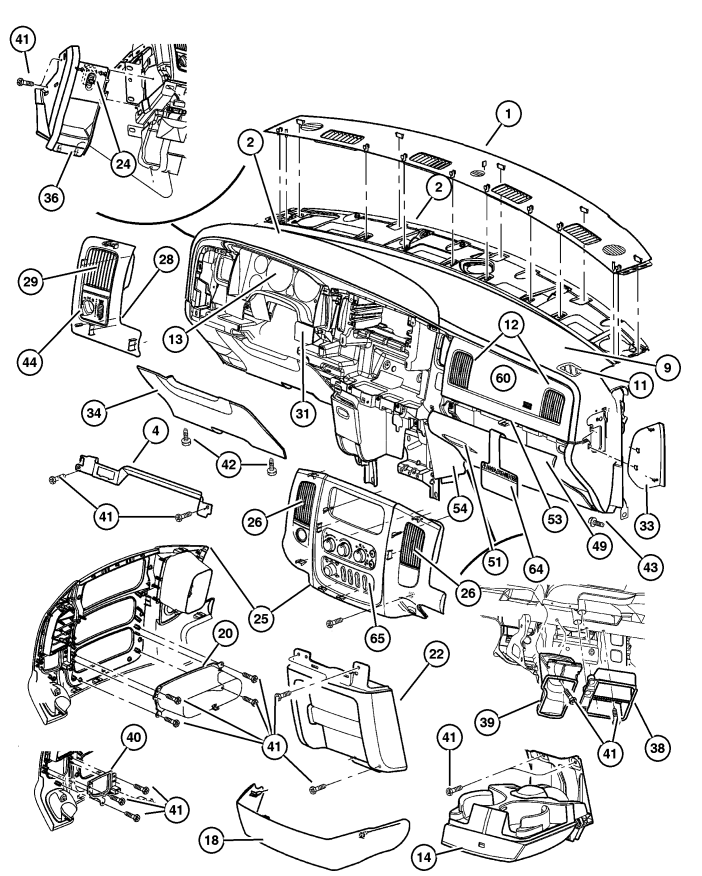
DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Instrument Panel Figure 08A-110



	PART	OTV		050150	DODY				DECODINE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WL81 1L5AA	1							[L5]
	WL81 XDVAA	1							[DV]
	WL81 YQLAA	1							[QL]
-52	WEOT TGETOR	•							BUMPER, Glove Box Door
02	5019 386AA-	2							Glovebox Stop
	5080 591AA-	2							Glovebox Overslam
53	5080 593AA	1							STRIKER, Glove Box Door Latch
54									PANEL, Instrument Lower
	WL82 1L5AA	1							[L5] Ash Receiver, Power Outlet
									with Cap, Ring & Glovebox
									Striker
	WL82 XDVAA	1							[DV] Ash Receiver, Power Outlet
									with Cap, Ring & Glovebox
									Striker
	WL82 YQLAA	1							[QL] Ash Receiver, Power Outlet
									with Cap, Ring & Glovebox
									Striker
-55									CAP, Power Outlet
	4685 591AB-	1			61, 62				
50	4700 FF 4 A D	1			41, 42				DOWED OUTLET with a Tamairal
-56	4793 554AB-	1							POWER OUTLET, with 3 Terminal
-57	6034 833	10							Use with Light Ring Feature CLIP, Push, .164-7.5
-57 -58	0034 033	10							ASH RECEIVER, Instrument Panel
-30	YC45 WL5AA-	1							[L5]
	YC45 XDVAA-								[DV]
	YC45 YQLAA-	1							[QL]
-59	5080 772AA-	1							RECEPTACLE, Ash Receiver
60									AIR BAG, Passenger
	5GR78 WL5AB	3 1							[L5] Air Outlets Included
	5GR78 XDVAB	3 1							[DV] Air Outlets Included
	5GR78 YQLAB	1							[QL] Air Outlets Included
-61	4685 590	1							BASE, Cigar Lighter
-62	4685 536	1							KNOB AND ELEMENT, Cigar Lighter
-63	4793 555	1							RING, Cigar Lighter Mounting
64									LABEL, Air Bag Warning
	4595 748AA	1							English
	4595 749AA	1							Bilingual
65									BEZEL, Accessory Switch
	56045 624AA	1	6						Rotary Switch with 4 Positions
	56045 639AA	1							2 Positions with Storage Bin

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

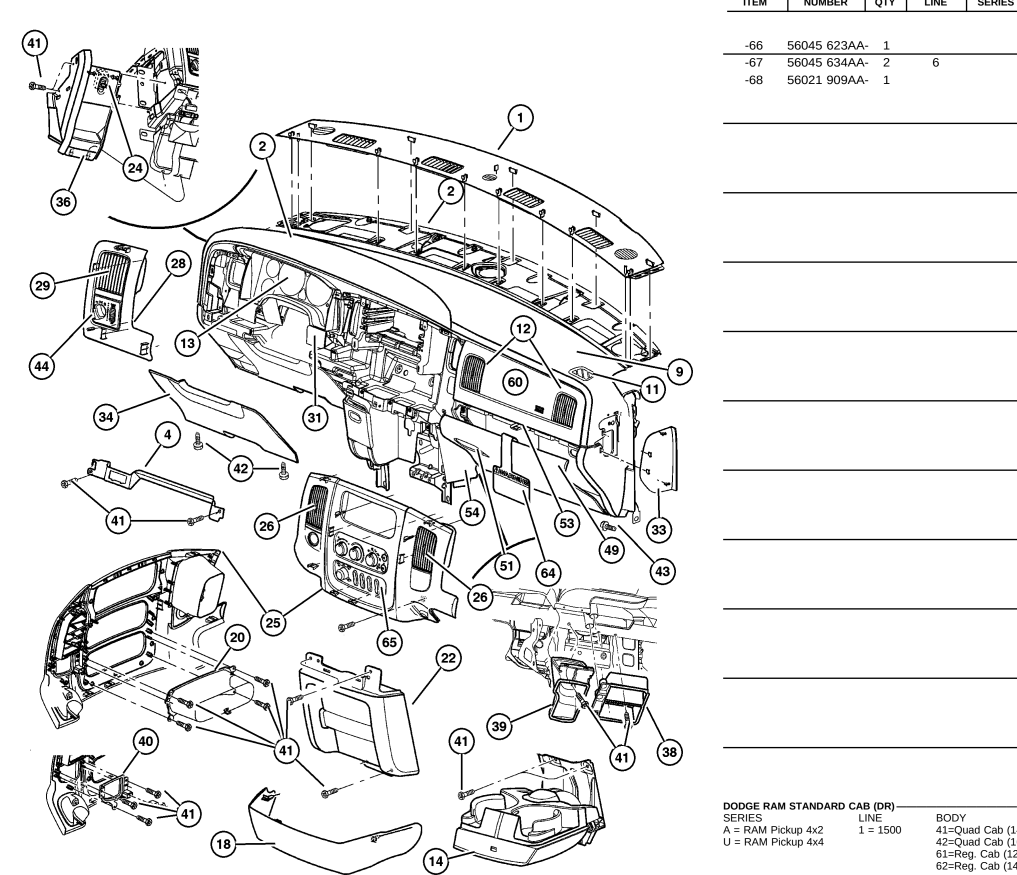
ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



Instrument Panel Figure 08A-110

PART



	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	-66	56045 623AA	- 1							MAT, Storage Tray
_	-67	56045 634AA	- 2	6						COVER, Switch Opening
	-68	56021 909AA	- 1							GROMMET, Body Wiring, Dash
										Insulation

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Instrument Cluster Figure 08A-210

PART

5

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLUSTER, Complete Cluster
									Assembly w/Lens, Circuit Board,
									Odometer Knob, Bulbs & Gauges
	56045 618AC	1							120 MPH Prlmary with Tach &
									Power Locks
	56045 620AC	; 1							200 KPH Prlmary with Tach
	56051 729AB	1							120 MPH Prlmary with Tach &
									without Power Locks
2	4829 851AB	1							MASK AND LENS, Instrument
									Cluster
3									GAUGE, Speedometer, Serviced with
									Cluster Assembly, (NOT
									SERVICED) (Not Serviced)
4									GAUGE, Tachometer, Serviced with
									Cluster Assembly, (NOT
									SERVICED) (Not Serviced)
5									GAUGE, Temperature And Oil,
									Serviced with Cluster Assembly,
									(NOT SERVICED) (Not Serviced)
6									GAUGE, Fuel And Volt, Serviced
									with Cluster Assembly, (NOT
									SERVICED) (Not Serviced)
7									BOARD, Circuit, Serviced with
									Cluster Assembly, (NOT
									SERVICED) (Not Serviced)
-8	4827 989AA-	11							BULB AND SOCKET
-9									KNOB, Odometer Reset, Serviced
									with Cluster Assembly, (NOT
									SERVICED) (Not Serviced)
-10	6101 945	4							SCREW, M4.2X1.70X15.00, Cluster
									Mounting

DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Radio Figure 08A-310

PAZ	PRBY
RBB	RBK
THE THE REAL PROPERTY OF THE P	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l								
Notes:									
	AM/FM Cassett								
_	AM/FM Casset AM/FM Casset		-	gor					
	AM/FM CD	IE/CD 8	CD Chan	gei					
	AM/FM/CD (6	Disc)							
1	56038 555AH	-							RADIO, AM/FM with CD and
									Cassette, [RAZ]
2	56038 583AI	1							RADIO, AM/FM/Cassette With CD
									[RBY]
3	56038 588AJ	1							RADIO, AM/FM/Cassette With CD
									Control, [RBB]
4	56038 589AK	. 1							RADIO, AM/FM with CD and
E	56039 633 <u>4</u> 0	. 4							Equalizer, [RBK]
5	56038 622AC	: 1							RADIO, AM/FM with CD and Equalizer, [RBQ]
-6	56038 620AJ	- 1							RADIO, AM/FM/Cassette With CD
- - -7	4372 040	<u> </u>							STRAP, Ground
-8	1012 010	•							STRAP, Ground
_	56043 078AA	- 1							Up to 3/21/02
	56043 078AB	- 1							3/21/02 & After
-9	6505 815AA-	1							SCREW, Ground strap attaching
-10	56028 644AA	1							CAPACITOR, Ignition
	M STANDARD CA								
ERIES = RAM F		INE = 1500	BODY 41=Qu	, uad Cab (140	.5 WB)	ENGINE EKG = 'MA	AGNUM' 3.7L	_ V6	TRANSMISSION DGT = 4 Spd. Auto.
	Pickup 4x4		42=Qu 61=Re	uad Cab (1160 eg. Cab (120. eg. Cab (140.	5 WB) 5 WB)	EVA = 'MA EML = 'MA	AGNUM' 4.7L AGNUM' SMPI V8		DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions
							gas engines		

Speakers Figure 08A-320

ITEM

PART

NUMBER

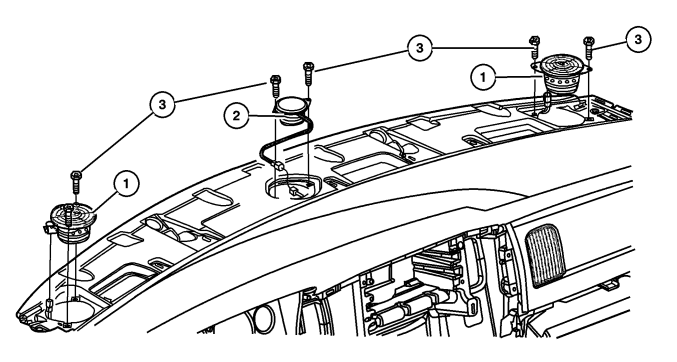
QTY

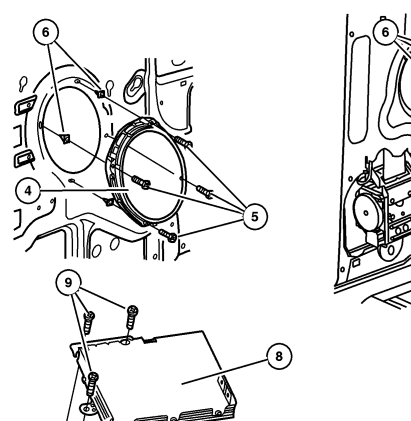
LINE

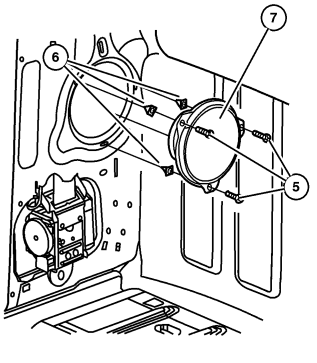
SERIES

BODY

ENGINE







RCD] =	Four Speaker Sy	stem	
RCK] =	Six Speaker Sys	tem (Infinity)	
1	56043 083AC	2	SPEAKER, 3.5", [RCK] Six Speaker System (Infinity)
2	56043 084AC	1	SPEAKER, Front, 2.25, [RCK] Six Speaker System (Infinity)
3	6101 945	6	SCREW
4			SPEAKER, Door
	56043 081AA	2	[RCD] Four Speaker System
	56043 082AB	2	[RCK] Six Speaker System (Infinity)
5			SCREW, 190-16X1.00, (NOT
			SERVICED) (Not Serviced)
6	6034 715	8	CLIP, Speaker
7			SPEAKER, 5.25"
	56043 085AC	2	[RCD] Four Speaker System
	56043 086AC	2	[RCK] Six Speaker System (Infinity)
			Rear Door (Quad Cab) or Rear
			Storage Area (Club Cab)
8	56043 136AD	1	AMPLIFIER, Radio, [RCK] Six
			Speaker System (Infinity)
9	6506 150AA	3	SCREW, Hex Head, M6x1x20

TRIM

DESCRIPTION

TRANS

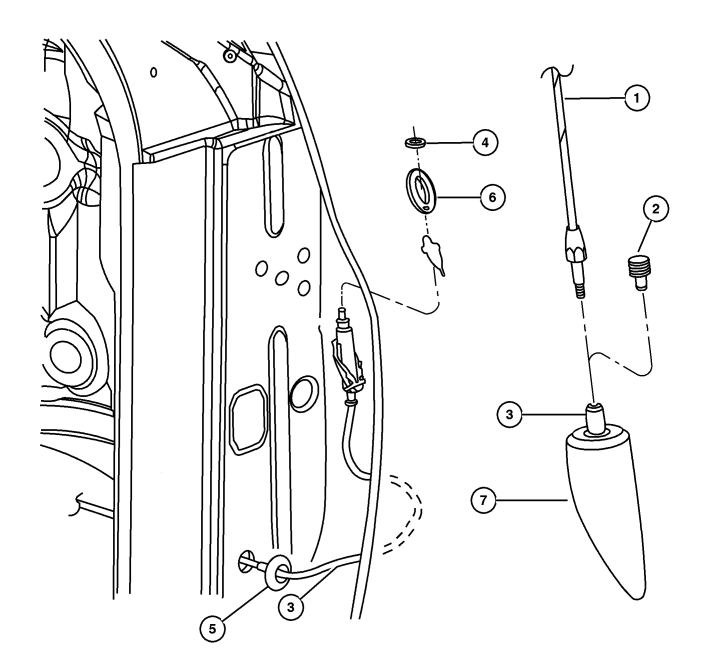
DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Antenna Figure 0



CABLE, Antenna 56043 089AC 1 Antenna with Body [RDD] 5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	2 5269 593 1 CAP, Antenna Body CABLE, Antenna 56043 089AC 1 Antenna with Body [RDD] 5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	ΞM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 5269 593 1 CAP, Antenna Body CABLE, Antenna CABLE, Antenna CABLE, Antenna S6043 089AC 1 Antenna with Body [RDD] Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	2 5269 593 1 CAP, Antenna Body CABLE, Antenna CABLE, Antenna CABLE, Antenna S6043 089AC 1 Antenna with Body [RDD] Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	4	4005 57445	4							MACT Automa
CABLE, Antenna 56043 089AC 1 Antenna with Body [RDD] 5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	CABLE, Antenna 56043 089AC 1 Antenna with Body [RDD] 5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing										
56043 089AC 1 Antenna with Body [RDD] 5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	56043 089AC 1 Antenna with Body [RDD] 5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing		3209 393	'							
5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	5080 594AA 1 Cable Extension to radio 4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	3	56043 08040	1							
4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	4 5600 7570 1 NUT, M6x1 5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing										
5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	5 2860 332 1 PLUG, Anti-Rattle 6 5600 6990 1 PLUG, Sealing	4									
6 5600 6990 1 PLUG, Sealing	6 5600 6990 1 PLUG, Sealing										
				-							
				1							

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

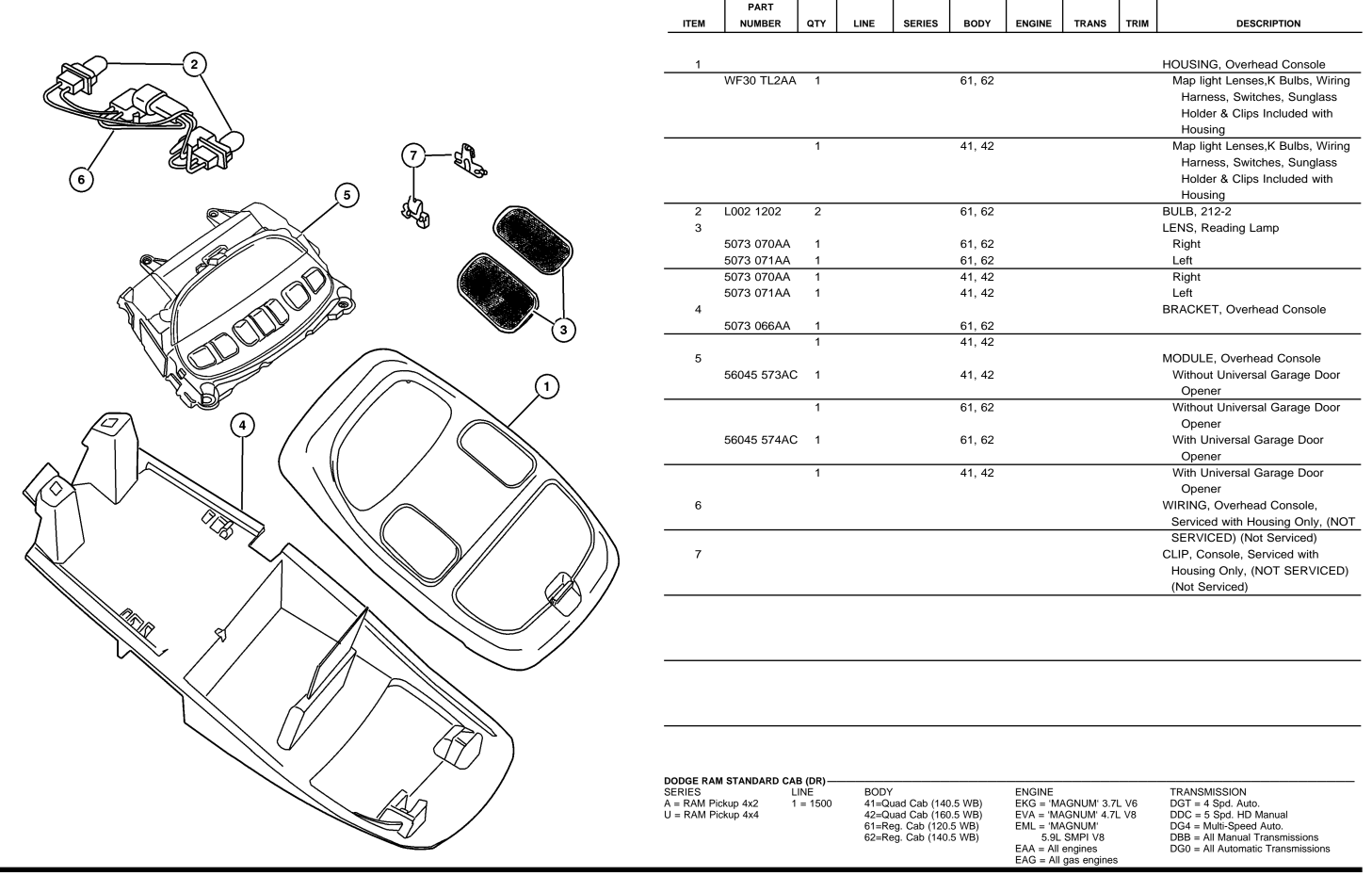
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

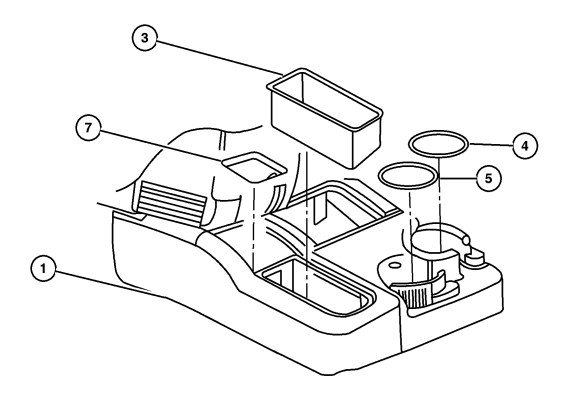
EML = 'MAGNUM' 5.9L SMPI V8

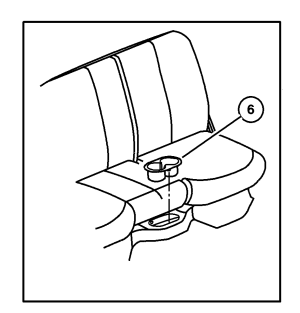
TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

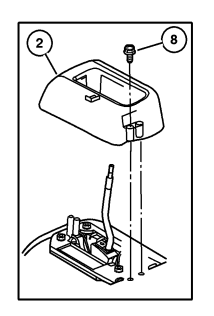
EAA = All engines EAG = All gas engines

Overhead Console Figure 08A-410









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[DBB] = A	All Manual Tra	nsmissi	ons						
[DG0] = A	All AutomaticTi	ransmis	sions						
1									CONSOLE, Floor
	5GT26 1DVA	B 1							[DV] w/Manual Transmission
	5GT26 1L5A	3 1							[L5] w/Manual Transmission
	5GT26 1QLA	B 1							[QL] w/Manual Transmission
2									BEZEL, Transfer Case
	5GT28 WL5A	A 1	6						[L5] (Shifter Base)
	5GT28 XDVA	A 1	6						[DV] (Shifter Base)
	5GT28 YQLA	A 1	6						[QL] (Shifter Base)
3									BIN, Floor Console
	5GT27 DX9A	A 1	1						Black w/Manual Transmission
		1	6						Black w/Manual Transmission
4	5HA80 DX9A	A 1							MAT, Console Cup Holder, Black v
									Manual Transmission
5	5HA81 DX9A	A 1							MAT, Console Cup Holder, Black v
									Manual Transmission
6	5HD65 DX9A				41, 42				CUP HOLDER, Rear Seat, Black
7	5HF60 DX9A	A 1							MAT, Floor Console
8									SCREW, 190-16X.70, (NOT
									SERVICED) (Not Serviced)

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

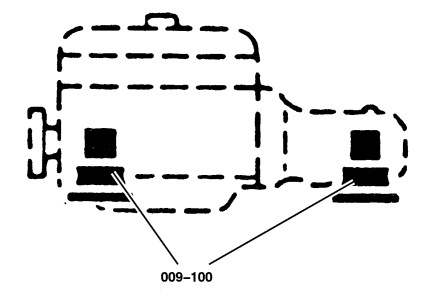
1 = 1500

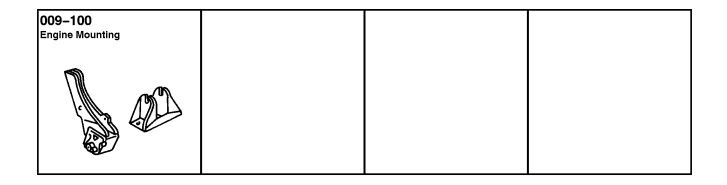
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Group – 009 Engine Mounting





GROUP 9 - Engine Mounting

illustration little	Group-Fig. N
Engine Mounting	
Engine Mounting Front, 3.7L [EKG]	Fig. 009-110
Engine Mounting Rear, 3.7L [EKG]	Fig. 009-115
Engine Mounting Front, 4.7L [EVA], 5.9L [EML]	Fig. 009-120
Engine Mounting Rear, 4.7L [EVA], 5.9L [EML]	Fig. 009-125
Engine Mountin Front, 4WD, 4.7L[EVA], 5.9L [EML]	Fig. 009-130
Engines Mounting Rear, 4WD, 4.7L [EVA], 5.9L [EML]	Fig. 009-135

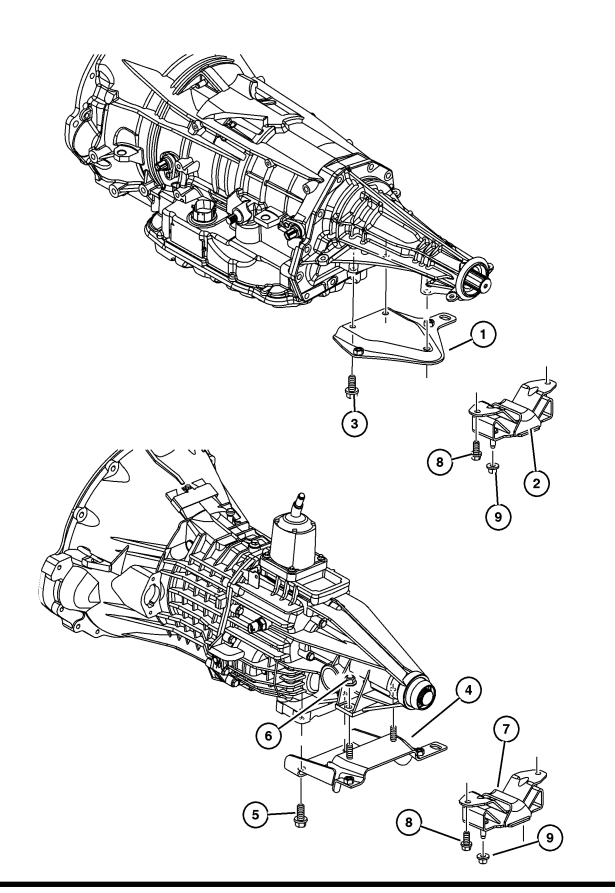
Engine Mounting Front, 3.7L [EKG] Figure 009-110

2

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					<u> </u>		<u> </u>		
Note; Sal	es Codes								
	II 3.7L, 6 Cylind		-						
	II 4.7L, 8 Cylind	der Gas	3 Engines						
	52021 600AA		1			EK0			INSULATOR, Engine Mount Right
	52020 601AA		1			EK0			Left
2	6503 699	8	1			EK0, EV0			SCREW AND WASHER, Hex Head, M10x1.5x28
	6506 404AA	2							SCREW AND WASHER
4									NUT, Hex Flange, M12x1.75, (NOT SERVICED) (Not Serviced)
	I STANDARD CA								
ERIES = RAM Pic = RAM Pic	ckup 4x2 1	LINE 1 = 1500	42=Qu	Y luad Cab (140 luad Cab (160 eg. Cab (120.	0.5 WB)		AGNUM' 3.7I AGNUM' 4.7L AGNUM'		TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (140.	.5 WB)	5.9L EAA = All	SMPI V8	3	DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Engine Mounting Rear, 3.7L [EKG] Figure 009-115

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
I I LIVI	HOMBER	Q I I	LINE	JENIES	БОБТ	LINGINE	INANS	LIZIN	DESCRIPTION		
	les Codes										
[DDC]= 5 Speed Heavy Duty Manual Transmission											
[DG4]= Multi Speed Automatic Transmission 45RFE											
[DG0]= All Automatic Transmissions											
[EK0]= All 3.7L, 6 Cylinder Gas Engines											
[EV0]= A	II 4.7L, 8 Cylind	der Gas	Engines								
1	52020 853AB	1	1			EK0,	DG4		BRACKET, Transmission Mount		
						EV0					
2	52021 320AA	1	1						BRACKET AND INSULATOR,		
									Transmission Support		
3	6033 358	3	1				DG0		SCREW AND WASHER, Hex Head		
									Locking, .437-14x1.25		
4	52020 936AB	1	1			EK0,	DDC		BRACKET, Transmission Mount		
						EV0					
5	6033 358	2					DDC		SCREW AND WASHER, Hex Head		
									Locking, .437-14x1.25		
6	6101 510	2	1				DDC		NUT, Flange Lock, M10x1.50		
7	52021 320AA	1	1						BRACKET AND INSULATOR,		
									Transmission Support		
8	6502 467	2							SCREW AND WASHER, Hex Head,		
									M10x1.5x30		
9	6101 448	2							NUT AND WASHER, Hex Nut-Coned		
									Washer, M10 x 1.5		

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

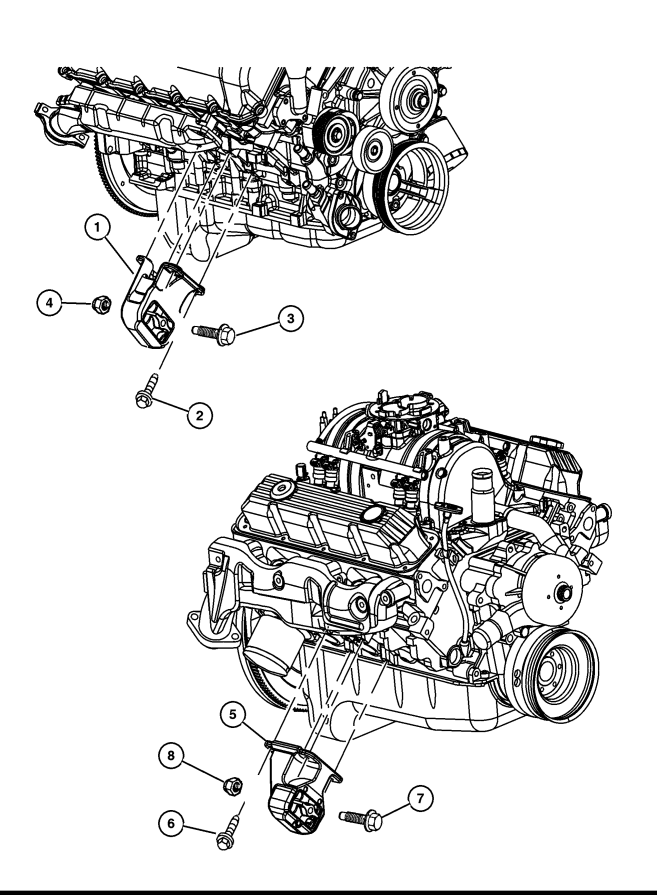
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Engine Mounting Front, 4.7L [EVA], 5.9L [EML] Figure 009-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1		1			
Note; Sa	les Codes								
EK0]= A	All 3.7L, 6 Cylind	ler Gas	Engines						
[EM0]= A	All 5.9L, 8 Cylind	der Ga	s Engines						
EV0]= A	All 4.7L, 8 Cylind	ler Gas	Engines						
1									BRACKET, Engine Mount
	52020 602AA	1	1			EV0			Right
	52020 603AA	1	1			EV0			Left
2	6503 699	8	1			EK0,			SCREW AND WASHER, Hex Head
						EV0			M10x1.5x28
3	6506 404AA	2							SCREW AND WASHER
4									NUT, Hex Flange, M12x1.75, (NOT
									SERVICED) (Not Serviced)
5									INSULATOR, Engine Mount
	52020 606AA	1	1			EM0			Right
	52020 607AA	1	1			EM0			Left
6	6036 398AA	8	1			EM0			SCREW AND WASHER
7	6506 404AA	2							SCREW AND WASHER
8									NUT, Hex Flange, M12x1.75, (NOT SERVICED) (Not Serviced)

DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

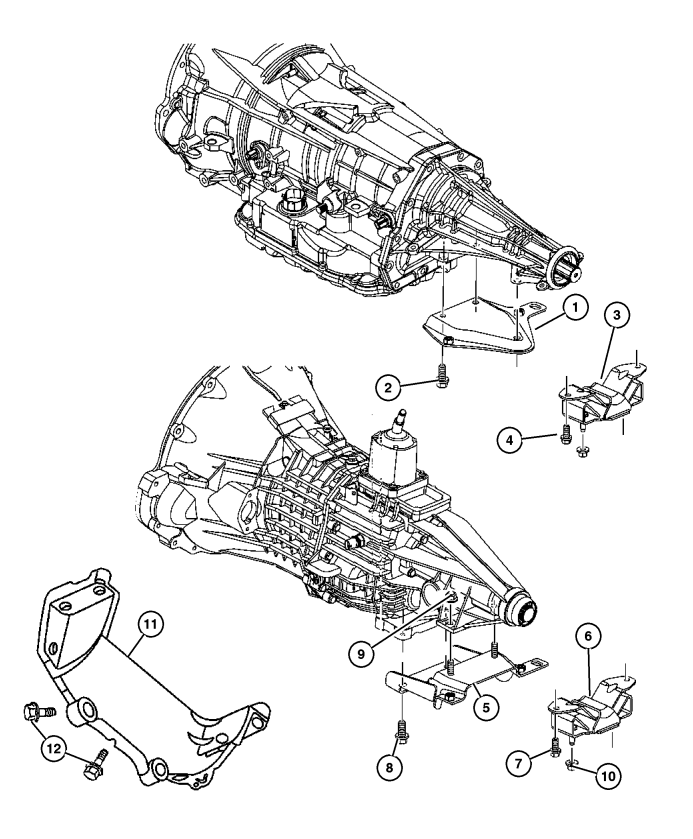
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Engine Mounting Rear, 4.7L [EVA], 5.9L [EML] Figure 009-125



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sale	es Codes								
DDC]= 5	Speed Heavy	Duty M	lanual Trai	nsmissions					
-	Speed Automa								
-	ulti Speed Aut			ion 45RFE					
	l Automatic Tr								
=	3.7L, 6 Cylind		_						
_	I 5.9L, 8 Cylin		-						
=	4.7L, 8 Cylind	der Gas	Engines						DDACKET Transmission Mayor
1	E2020 9E2AB	1	1			EK0,	DG4		BRACKET, Transmission Mount
	52020 853AB	ı	ı			EVO,	DG4		
	52020 972AB	1	1			EM0	DGT		
	6033 358	3	1			LIVIO	DG0		SCREW AND WASHER, Hex Head
			· ·						Locking, .437-14x1.25
3	52021 320AA	1	1						BRACKET AND INSULATOR,
									Transmission Support
4	6502 467	2							SCREW AND WASHER, Hex Head,
									M10x1.5x30
5	52020 936AB	1	1			EK0,	DDC		BRACKET, Transmission Mount
						EV0			
6	52021 320AA	1	1						BRACKET AND INSULATOR,
									Transmission Support
7	6502 467	2							SCREW AND WASHER, Hex Head,
0	0000 050	0					DDO		M10x1.5x30
8	6033 358	2					DDC		SCREW AND WASHER, Hex Head
9	6101 510	2	1				DDC		Locking, .437-14x1.25 NUT, Flange Lock, M10x1.50
-	6101 448	2	'				DDC		NUT AND WASHER, Hex Nut-Coned
10	0101 110	_							Washer, M10 x 1.5
11	5302 0885	1				EV0	DG0		COVER, Bedplate
12									SCREW AND WASHER, M10x1.
									50x45.00
	6101 985	8				EV0	DG0		
		6				EV0	DBB		

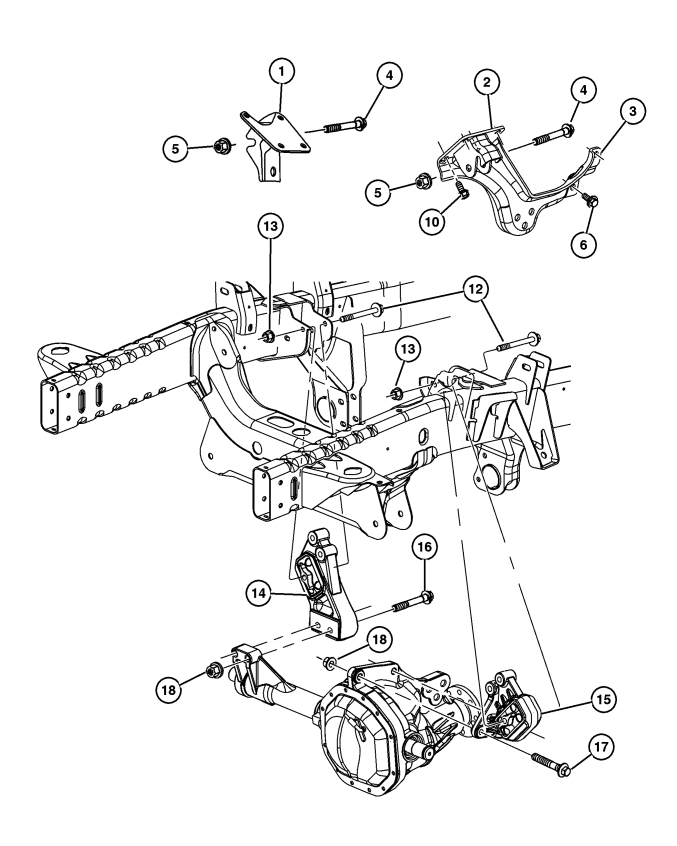
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8

EAA = All engines EAG = All gas engines

Engine Mountin Front, 4WD, 4.7L[EVA], 5.9L [EML] Figure 009-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
	Speed Heavy	-							
	fulti Speed Auto			ion 45RFE					
	II 3.7L, 6 Cylind		-						
	II 5.9L, 8 Cylind								
-	II 4.7L, 8 Cylind	ier Gas	Engines						DDACKET Engine Mount
1	52020 564AA	1	6			EV0			BRACKET, Engine Mount
	52020 564AA 52020 566AA	1	6			EM0			
2	32020 300AA	'				LIVIO			BRACKET
_	52110 054AC	1	6			EM0			BIOTORET
	52110 054/C	1	6			EV0	DDC		
3	52110 053AA	1	6			EV0	DG4		BRACKET, Engine Mount
4	6101 557	2	6			EM0,			BOLT AND WASHER, Hex Head,
						EV0			M12x1.75x80
5	6100 056	4	6			EMO,			NUT AND WASHER, Hex, M12x1.75
						EV0			
6	6027 884	2	6			EM0			BOLT AND CONED WASHER, Hex
									Head, .437-14x1.12
-7	6036 385AA-	1	6			EV0	DDC		SCREW AND WASHER, Hex Head,
									.437-14x2.00
-8	6101 060	2	6			EV0	DG4		SCREW AND WASHER, Hex Head,
									M10x1.5x30
-9	6506 860AA-	1	6			EV0	DDC		SCREW AND WASHER, Hex Head,
40	0004.404					EN40			M10x1.5x50
10	6034 161	8	6			EM0			SCREW AND WASHER, Hex Head,
-11	6500 158	8	6			EK0,			.375-16x1.00 SCREW AND WASHER, Hex Head,
-11	0300 138	O	U			EVO,			M10x1.5x25
12	6506 404AA	2				LVO			SCREW AND WASHER
13	0000 10 17 0 1	_							NUT, M12x1.75, (NOT SERVICED)
.0									(Not Serviced)
14									INSULATOR, Engine Mount
	52020 604AA	1	6			EV0			Right
	52021 608AA	1	6			EM0			Right
15									INSULATOR, Engine Mount
	52020 605AA	1	6			EV0			Left
	52021 609AA	1	6			EM0			Left
16	6502 725	2	6			EMO,			BOLT, Hex Flange, M12x1.75x90
						EV0			

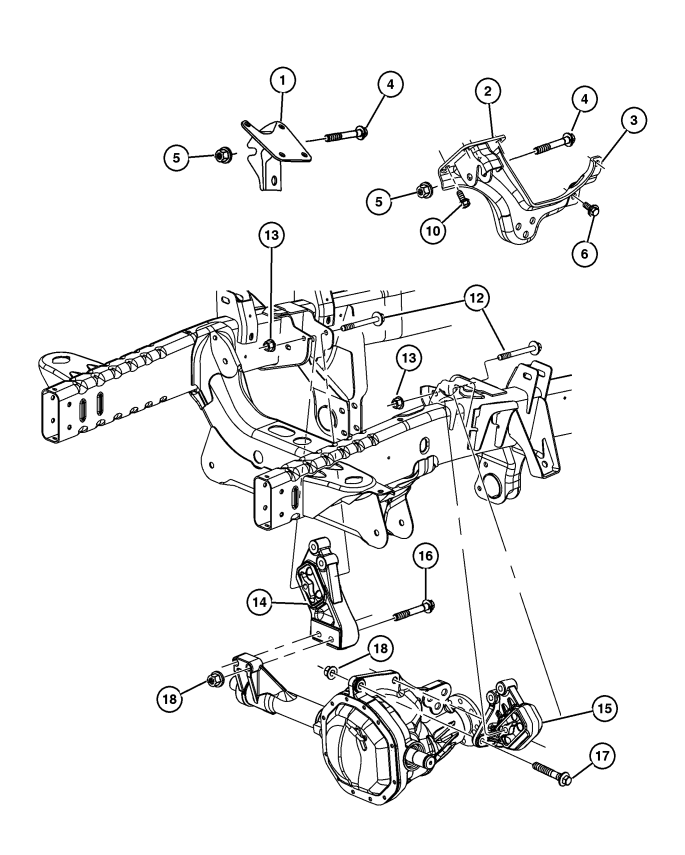
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Engine Mountin Front, 4WD, 4.7L[EVA], 5.9L [EML] Figure 0



-130									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	6503 712	2	6			EM0,			SCREW
18	6502 697	4	6			EV0 EM0, EV0			NUT, Hex Flange Lock, M12x1.75

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

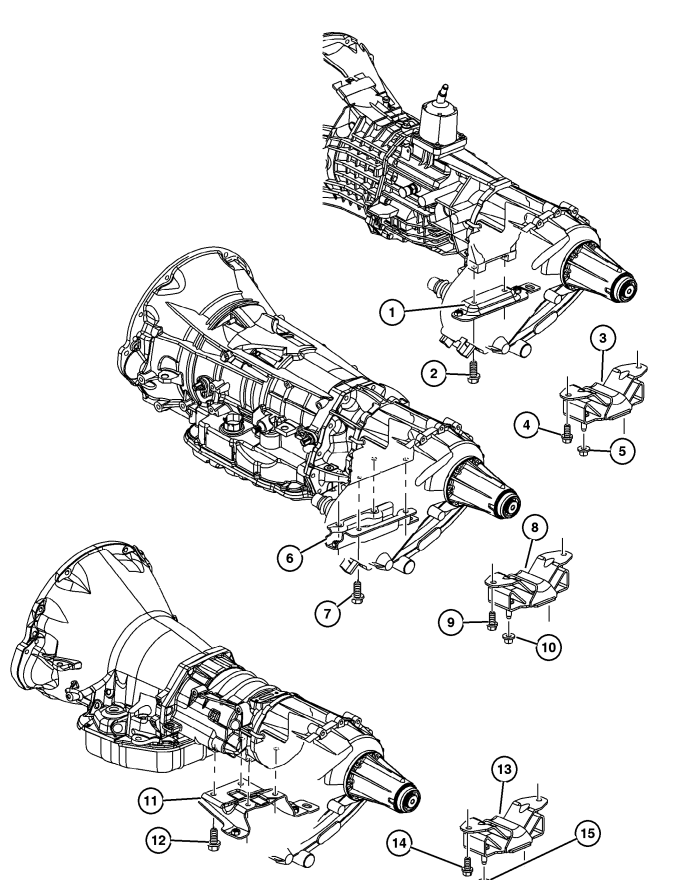
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Engines Mounting Rear, 4WD, 4.7L [EVA], 5.9L [EML] Figure 009-135



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;[DD	C]= 5 Speed H	eavy D	uty Manua	l Transmis	sion				
	Speed Automa								
[DG4]= N	Multi Speed Auto	omatic	Transmiss	ion 45RFE					
[EK0]= A	II 3.7L, 6 Cylind	der Gas	Engines						
[EM0]= A	dl 5.9L, 8 Cylind	der Gas	s Engines						
[EV0]= A	II 4.7L, 8 Cylind	der Gas	Engines						
1	52020 970AB	1	6			EV0	DDC		BRACKET, Transmission Mount,
									Transmission Rear Support
2	6033 358	2					DDC		SCREW AND WASHER, Hex Head
									Locking, .437-14x1.25
3	52110 036AA	1	6			EV0			BRACKET AND INSULATOR,
									Transmission Support
4	6502 467	2							SCREW AND WASHER, Hex Head,
									M10x1.5x30
5	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
6	52020 546AB	1	6			EV0	DG4		BRACKET, Transmission Mount
7	6503 699	4	6				DG4		SCREW AND WASHER, Hex Head,
									M10x1.5x28
8	52110 036AA	1	6			EV0			BRACKET AND INSULATOR,
									Transmission Support
9	6502 467	2							SCREW AND WASHER, Hex Head,
									M10x1.5x30
10	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
11	52020 973AC	1	6			EM0	DGT		BRACKET, Transmission Mount
12	6033 358	4	6				DGT		SCREW AND WASHER, Hex Head
									Locking, .437-14x1.25
13	52021 321AB	1	6			EK0,			BRACKET AND INSULATOR,
						EM0			Transmission Support
14	6502 467	2							SCREW AND WASHER, Hex Head,
									M10x1.5x30
15	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

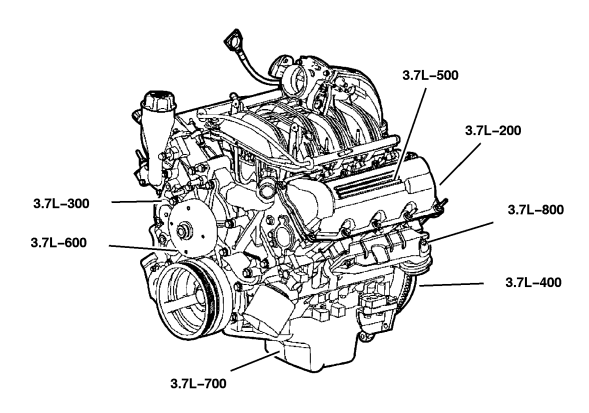
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 3.7L

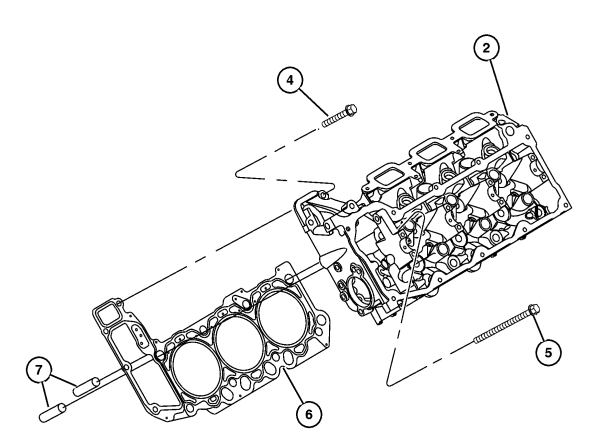
Engine 3.7L Six Cylinder

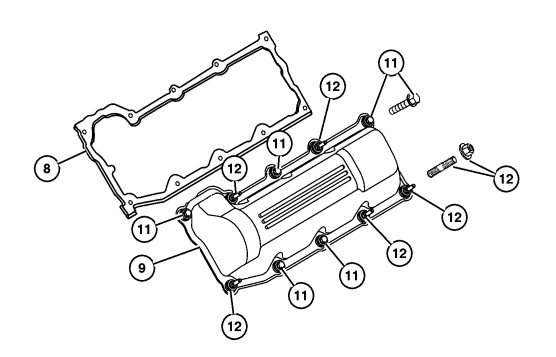


3.7L-200	3.7L-300	3.7L-400 Crankshaft, Piston and Torque Converter	3.7L–500
Cylinder Head	Cylinder Block		Camshafts & Valves
3.7L–600	3.7L-700	3.7L-800	3.7L-900
Timing Belt and Cover	Engine Oiling	Manifolds	Crankcase Ventilation
			88

GROUP 3.7L - Engine 3.7L Six Cylinder

Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head, 3.7L [EKG]	Fig. 3.7L-210
Cylinder Block	
Cylinder Block, 3.7L [EKG]	Fig. 3.7L-310
Crankshaft, Piston and Torque Converter	
Pistons And Bearings, 3.7L [EKG]	Fig. 3.7L-410
Crankshaft, Torque Conveter And Flywheel, 3.7L [EKG]	Fig. 3.7L-420
Camshafts & Valves	
Camshaft And Valves, 3.7L [EKG]	Fig. 3.7L-510
Timing Belt and Cover	
Timing Cover And Related Parts, 3.7L [EKG]	Fig. 3.7L-610
Timing Chain And Guides, 3.7L [EKG]	Fig. 3.7L-620
Engine Oiling	
Engine Oiling, 3.7L [EKG]	Fig. 3.7L-710
Manifolds	
Manifolds, Intake And Exhaust, 3.7L [EKG]	Fig. 3.7L-810
Crankcase Ventilation	
Crankcase Ventilation, 3.7L [EKG]	Fig. 3.7L-910





Gask							ts, Intake and Exhaust Manifold Gasket and Crankcase Vent Val
Sales C		,	.,	,		3, -	,
EK0]= /	All 3.7L 6 Cylinde	er Gas	Engines				
-1							GASKET PACKAGE, Engine Up
							See Notes
	5135 792AA-	1			EK0	DBB	
		1			EK0	DG0	
2	5302 0988	1			EK0		HEAD, Cylinder, Right
-3	5302 0987	1			EK0		HEAD, Cylinder, Left
4	6506 785AA	8			EK0		SCREW AND WASHER, Hex H
5	6505 528AA	16			EK0		SCREW AND WASHER, Hex H
6	5302 0989	2			EK0		GASKET, Cylinder Head, Left a
							Right
7	5240 849	4			EK0		DOWEL, Block To Clutch Housi
							Head To Block
8							GASKET, Valve Cover
	5302 0991	1			EK0		Left
	5302 0992	1			EK0		Right
9	5302 0996	1			EK0		COVER, Cylinder Head, Right
-10	5302 0995	1			EK0		COVER, Cylinder Head, Left
11							SCREW
	53021 309AA	5			EK0		Left
		4			EK0		Right
12							STUD, Serviced With Valve Cov
							(NOT SERVICED) (Not Service
-13	6036 305AA-	2			EK0		WASHER, Water Jacket Core
-14	6036 307AA-	1			EK0		PLUG, Oil Gallery
	6036 308AA-	3			EK0		PLUG, Chain Case Cover and

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

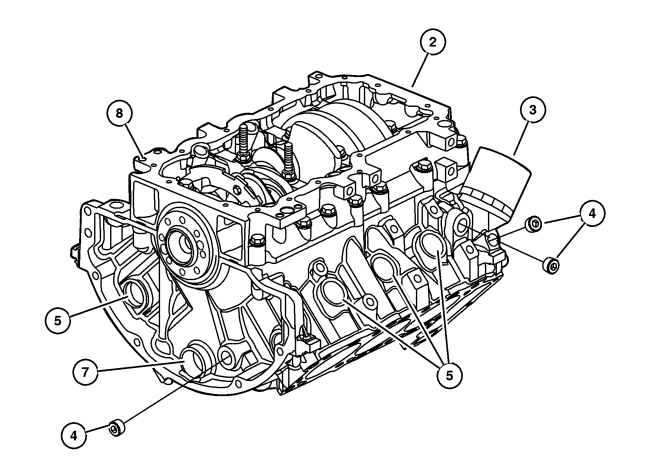
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTES: Lower Gasket Package contains: Front and Rear Crankshaft Seals, Oil Pick Up Tube Seal; Oil Pan, Chain Case and Water Pump Gaskets; Chain Case Cover and Oil Tube O-Rings Sales Codes

[EK0]= All 3.7L, 6 Cylinder Gas Engines

-1					GASKET PACKAGE, Engine Lower,
					See Notes
	5135 796AA-	1	EV0	DBB	
		1	EV0	DG0	
2	5069 216AA	1	EK0		BLOCK, Short
3	4781 452AA	1	EK0		FILTER, Engine Oil
4	6036 114AA	4	EK0		PLUG, Pipe, Cylinder Block Oil Hole
5	6036 119AA	8	EK0		WASHER
-6	4663 942	1	EK0		PLUG, Core, 1.50 Diameter
7					BUSHING, Balance Shaft, Serviced
					In Short Block Only, (NOT
					SERVICED) (Not Serviced)
 8	53010 533AA	5	EK0		DOWEL
-9	1122 532	2	EK0		DOWEL, Block To Clutch Housing
-10	8220 3640	1	EK0,		HEATER PACKAGE, Engine Block
			EV0		
 -11					COVER, Engine
	53021 282AA-	1	EK0	DG0	Dust Shield
	53021 283AA-	1	EK0	DBB	Dust Sheild



DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

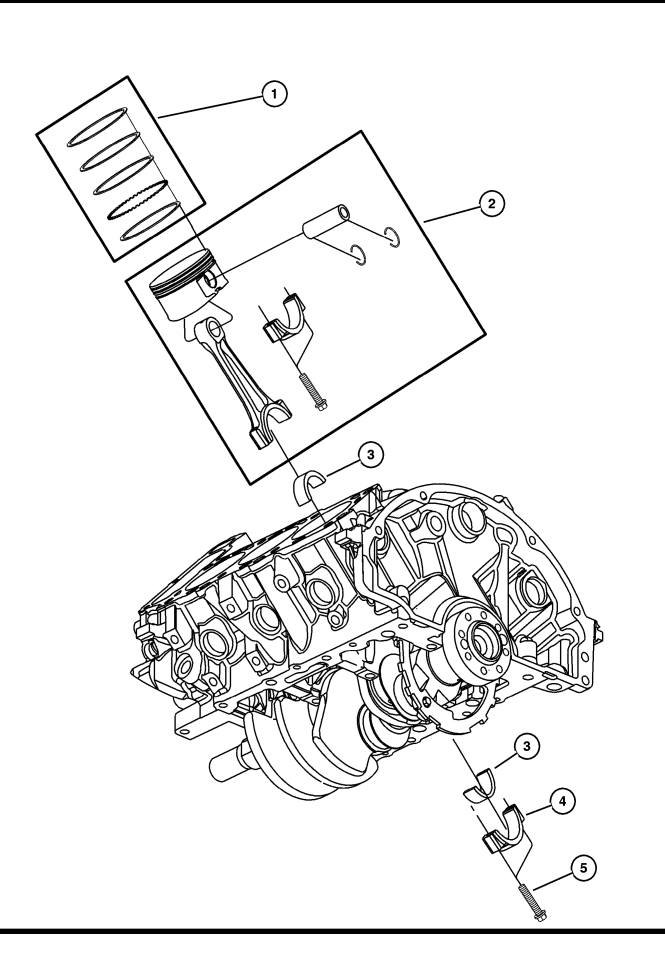
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Pistons And Bearings, 3.7L [EKG] Figure 3.7L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	es Codes								
[EK0]= A	II 3.7L 6 Cylind	ler Gas	Engines						
1	5012 364AC	6				EK0			RING PACKAGE, Piston, Standard
									Size
2	5019 316AA	6				EK0			PISTON PIN AND ROD, STD
3	5019 447AA	6				EK0			BEARING PACKAGE, Connecting
									Rod, Standard
4									CAP, Serviced With Item 1, (NOT
									SERVICED) (Not Serviced)
5	6504 720	12				EK0			BOLT, Connecting Rod, Also
									Serviced With Item 1
-6	5083 878AA-	1				EK0			BEARING PACKAGE, Balance Shaf

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

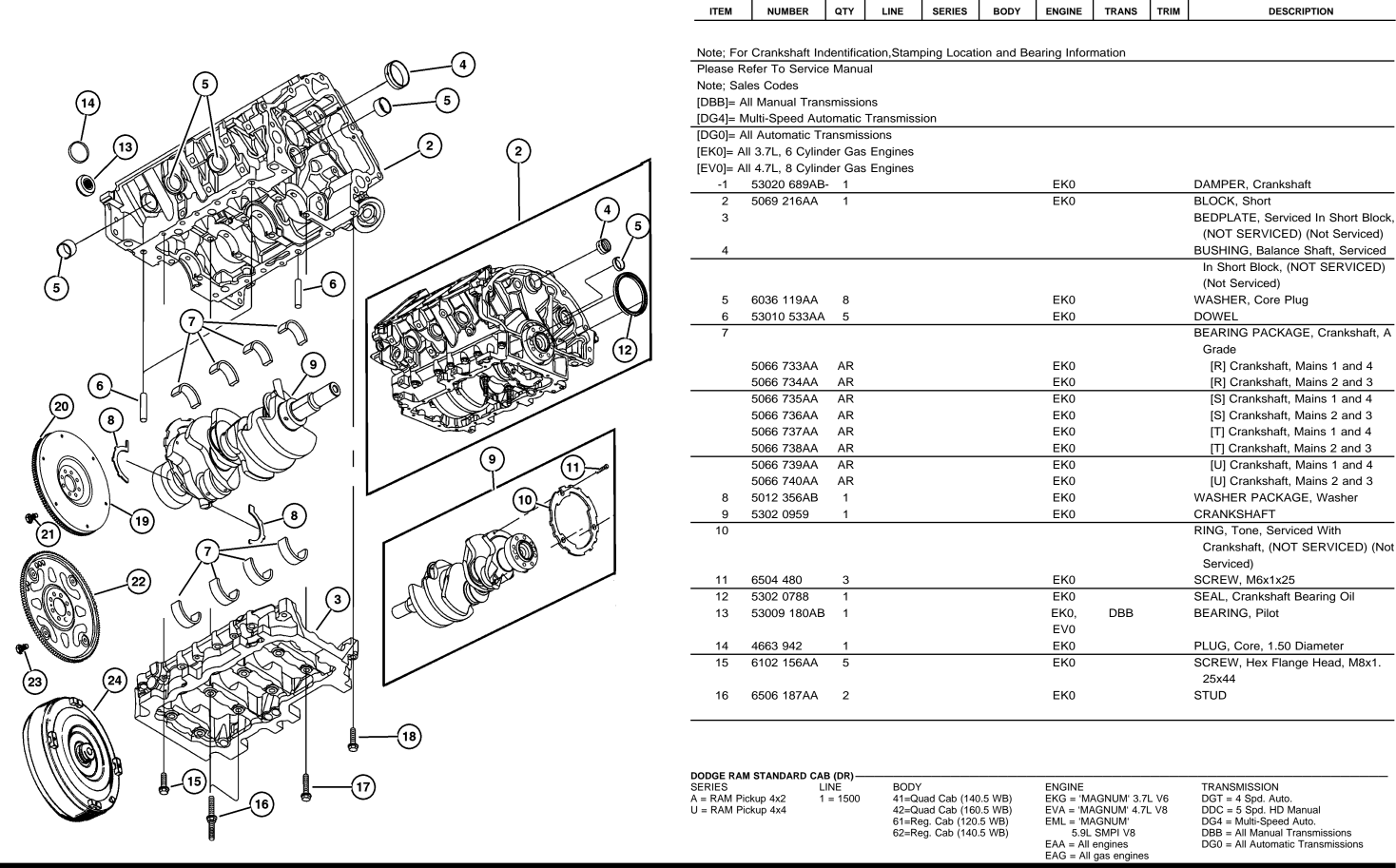
LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

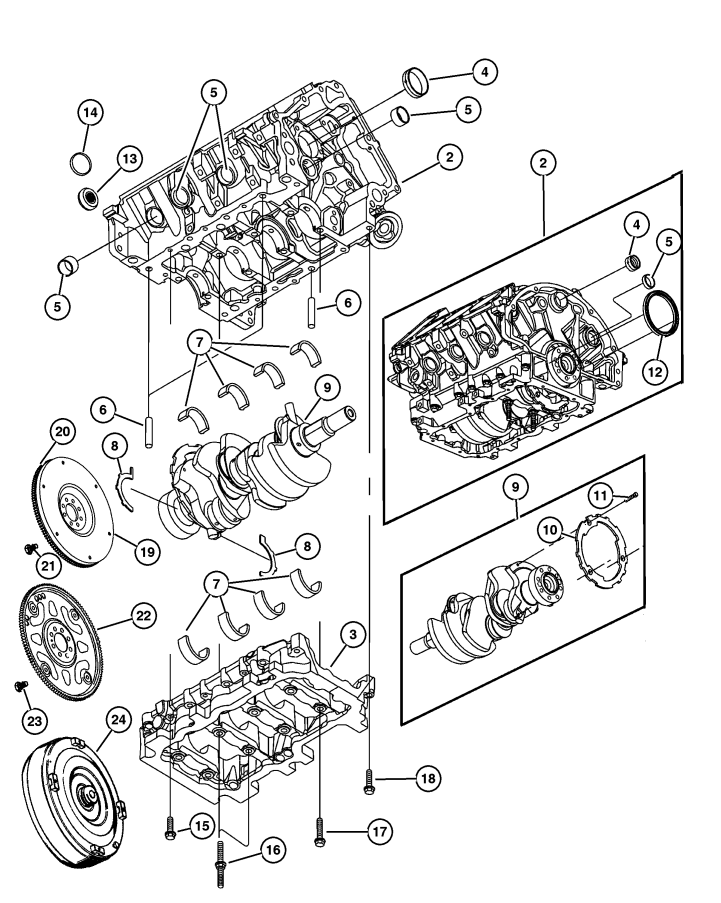
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Crankshaft, Torque Conveter And Flywheel, 3.7L [EKG] **Figure 3.7L-420**

PART



Crankshaft, Torque Conveter And Flywheel, 3.7L [EKG] Figure 3.7L-420



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	6505 394AA	6				EK0			SCREW AND WASHER
18	6504 410	7				EK0			SCREW, Hex Head
19	53020 688AB	1				EK0	DBB		FLYWHEEL
20	2843 214	1				EK0	DBB		GEAR, Flywheel Ring
21	6504 398	8				EK0	DBB		SCREW
22	5210 4048	1				EK0	DG0		PLATE, Torque Converter Drive
23	6503 465	8				EK0	DG0		BOLT, Drive Plate and Flywheel
24									TORQUE CONVERTER
	4736 582	1	1				DG4		
		1	6				DG4		

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

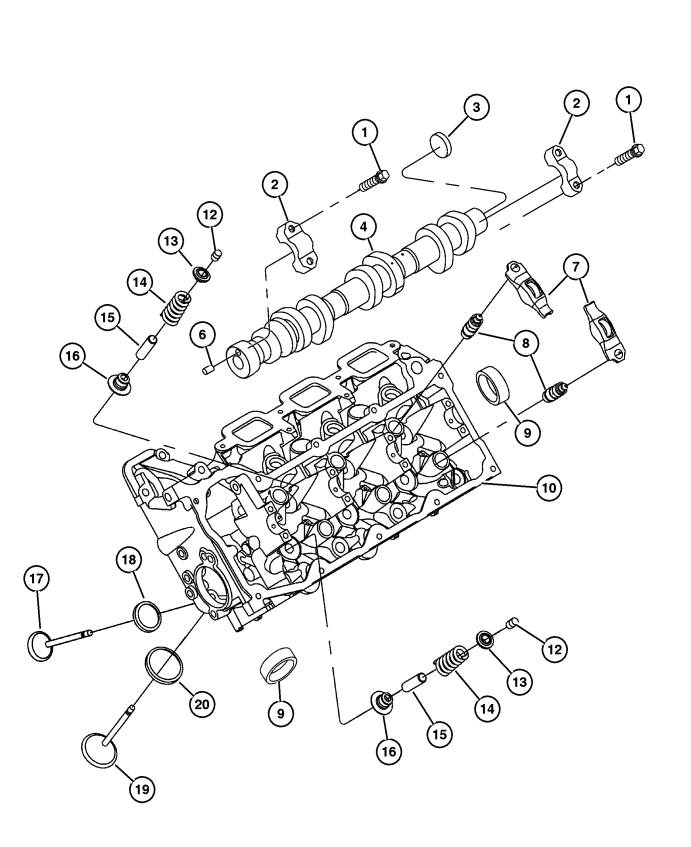
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Camshaft And Valves, 3.7L [EKG] **Figure 3.7L-510**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	es Codes								
	I 3.7L 6 Cylind	er Gas	Engines						
1	6505 034AA	8				EK0			SCREW, M6x1x40
2									CAP, Serviced With Head Only,
									(NOT SERVICED) (Not Serviced)
3	6036 255AA	1				EK0			WASHER
4	53021 203AA	1				EK0			CAMSHAFT, Engine, Left
-5	53021 204AA-	· 1				EK0			CAMSHAFT, Engine, Right
6	6100 902	1				EK0			DOWEL, M6x14
7	53020 742AB	12				EK0			ROCKER ARM, Valve
8	5302 1077	12				EK0			ADJUSTER, Valve Lash
9	6036 305AA	2				EK0			WASHER
10	5302 0987	1				EK0			HEAD, Cylinder, Left
-11	5302 0988	1				EK0			HEAD, Cylinder, Right
12	4536 513AB	24				EK0			LOCK, Valve Spring Retainer
13	4781 090AA	12				EK0			RETAINER, Valve Spring
14									SPRING, Valve
	53021 775AA	6				EK0			Intake
	53021 790AA	6				EK0			Exhaust
15									INSERT, Valve Guide, Serviced With
									Head Only, (NOT SERVICED) (Not
									Serviced)
16	53020 752AD					EK0			SEAL, Valve Guide
17	53021 644AA	6				EK0			VALVE, Exhaust, Standard
18									SEAT, Exhaust Valve, Serviced With
									Head Only, (NOT SERVICED) (Not
		_							Serviced)
19	53020 747AB	6				EK0			VALVE, Intake, Standard
20									SEAT, Intake Valve, Serviced With
									Head Only, (NOT SERVICED) (Not
									Serviced)
-									

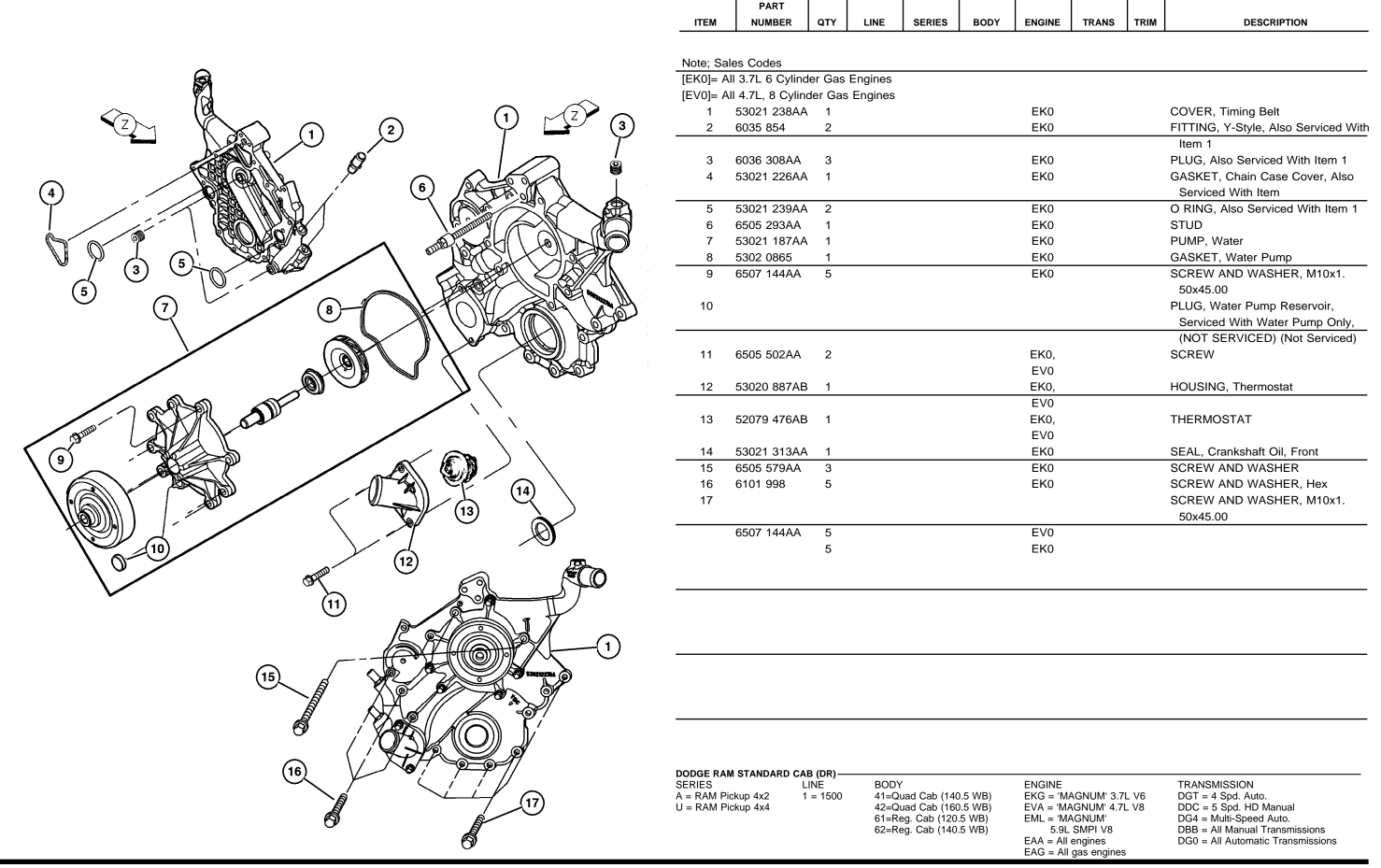
DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

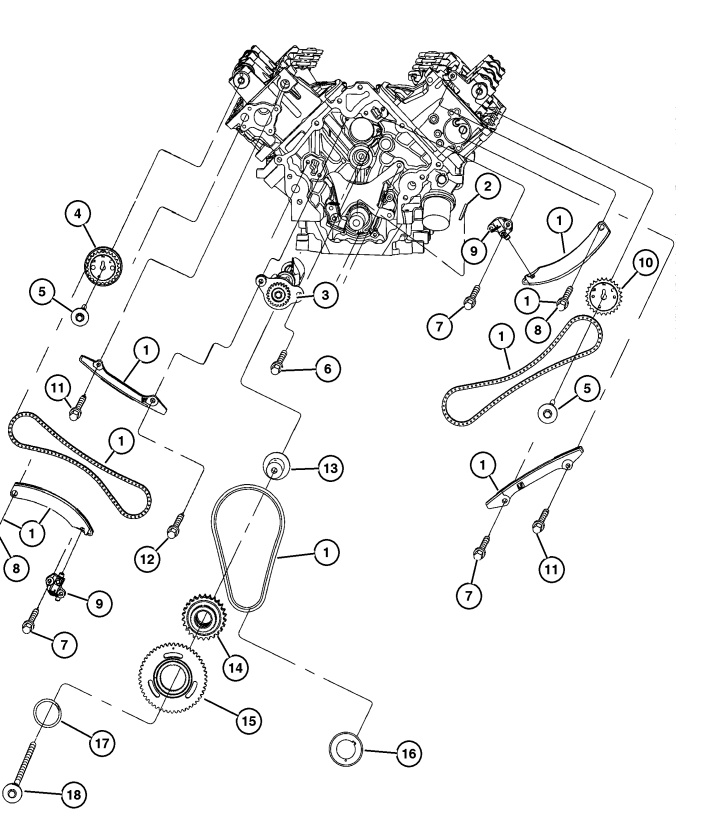
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Timing Cover And Related Parts, 3.7L [EKG] **Figure 3.7L-610**



Timing Chain And Guides, 3.7L [EKG] Figure 3.7L-620

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	ales Codes								
[EK0]= /	All 3.7L, 6 Cylind	der Gas	3						
1	5019 423AC	1				EK0			TIMING DRIVE PACKAGE, Engine
2	6504 471	1				EK0			KEY, Woodruff
3	5302 0818	1				EK0			SHAFT, Balance
4	53021 291AE	1				EK0			SPROCKET, Camshaft, Right
5	6504 429	2				EK0			SCREW AND WASHER, Hex
6	6101 452	1				EK0			SCREW AND WASHER, Hex Head,
									M8x1.25x20
7	6503 257	5				EK0			BOLT, Hex Head, M8x1.25x37.50
8	6506 028AA	2				EK0			SCREW
9									TENSIONER, Chain
	53021 249AA	1				EK0			Right
	53021 250AA	1				EK0			Left
10	53021 290AA	1				EK0			SPROCKET, Camshaft, Left
11	6102 111AA	2				EK0			SCREW AND WASHER
12	6102 190AA	1				EK0			SCREW
13	5302 0835	1				EK0			SHAFT, Idler
14	53021 298AB	1				EK0			SHAFT, Balance, Driver
15	53021 170AA	1				EK0			SPROCKET, Idler
16	5302 0679	1				EK0			SPROCKET, Crankshaft
17	53021 171AA	1				EK0			RETAINING RING, Idler
18	6504 370	1				EK0			SCREW AND WASHER, Hex

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

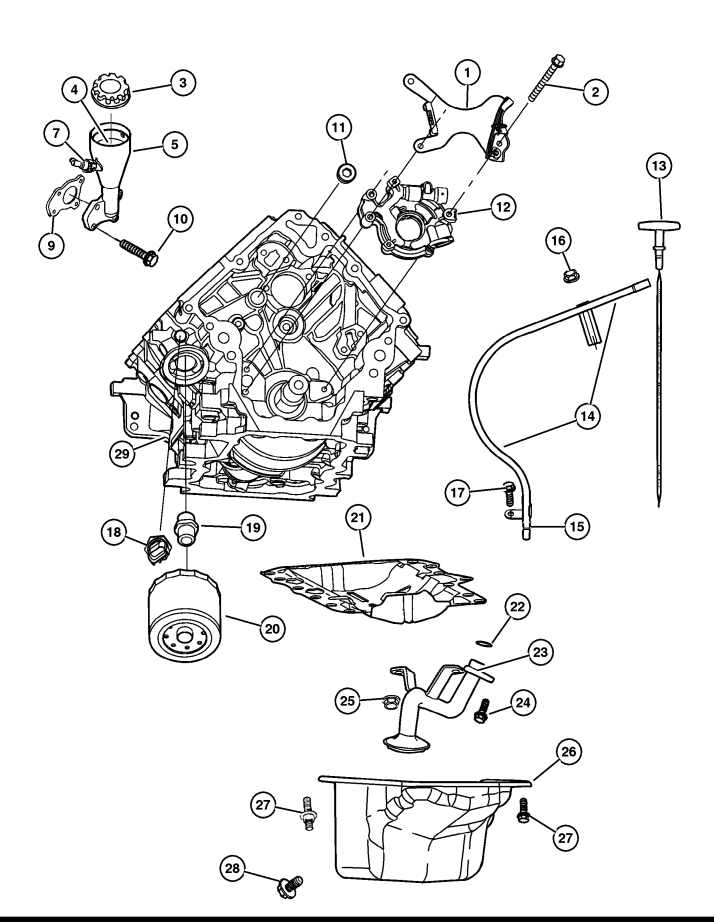
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Engine Oiling, 3.7L [EKG] Figure 3.7L-710

PART



Note; Sale:	-						
Note; Sale:							
	s Code						
[EK0]= All	3.7L 6 Cylinde	er Gas	Engines				
1 5	5019 423AC	1			EK0		TIMING DRIVE PACKAGE, Engine
2 6	6100 932	1			EK0		BOLT, Hex
3 5	53032 389AC	1			EK0		CAP, Oil Filler
4 5	53032 126AA	1			EK0		BAFFLE, Oil Fill, None
5 5	5302 0890	1			EK0		HOUSING, Oil Fill
-6 6	6505 566AA-	1			EK0,		STUD, Filler Housing Mounting
					EV0		
7 5	53032 800AA	1			EK0		VALVE, Crankcase Vent
-8 5	53031 711AA-	1			EK0		O RING
9 5	53020 889AB	1			EK0		GASKET, Oil Fill Housing
10 6	6505 504AA	3			EK0		SCREW
11 6	6036 114AA	4			EK0		PLUG, Pipe
12 5	5302 0827	1			EK0		PUMP, Engine Oil
13 5	53021 636AA	1			EK0		INDICATOR, Engine Oil Level
14 5	53021 637AA	1			EK0		TUBE, Engine Oil Indicator
15 5	53021 144AA	1			EK0		O RING, Engine Oil Indicator
16 6	6102 050AA	1			EK0		SCREW, Hex Flange Head, M6.3 x
							1.81 x 15.00
17 6	6504 810AA	1			EK0		SCREW AND WASHER, Hex
18 5	5603 1005	1			EK0		SENDING UNIT, Oil Pressure
19 5	5300 7563	1			EK0		CONNECTOR, Oil Filter
20 4	4781 452AA	1			EK0		FILTER, Engine Oil
21 5	5302 1001	1			EK0		GASKET, Oil Pan
22 5	5302 0861	1			EK0		SEAL, Oil Pick Up Tube
23 5	5302 0997	1			EK0		TUBE, Oil Pickup
24 6	6102 046AA	1			EK0		SCREW AND WASHER
25 6	5502 756	2			EK0		NUT, Hex Lock, M8x1.25
26 5	53021 000AB	1			EK0		PAN, Engine Oil
27 6	6504 810AA	17			EK0		SCREW AND WASHER, Hex
28 6	6504 894AA	1			EK0		PLUG, Oil Drain
	53032 515AB	1			EK0		TROUGH, Drip

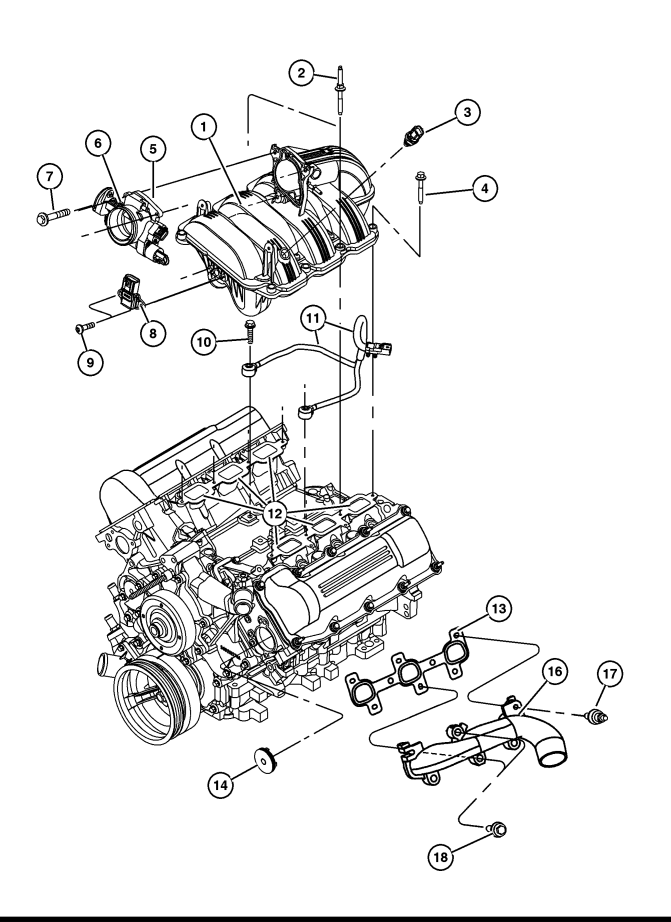
DODGE RAM STANDARD CAB (DR)-

SERIES LINÈ A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Manifolds, Intake And Exhaust, 3.7L [EKG] Figure 3.7L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote; Sa	les Codes								
EK0]= A	II 3.7L 6 Cylind	er Gas	Engines						
1	53031 080AD	1				EK0			MANIFOLD, Intake
2	6505 500AA	7				EK0			STUD
3	5602 7873	1				EK0			SENSOR, Coolant Temperature
4	6505 499AA	1				EK0			SCREW
5	53013 292AA	1				EK0			GASKET, Throttle Body To Intake
6	53031 143AB	1				EK0			THROTTLE BODY
7									SCREW, Hex Head, M6 x 1.00 x 4
									00, (NOT SERVICED) (Not
									Serviced)
8	56041 018AB	1				EK0			SENSOR, Map
9	6102 192AA	2				EK0			SCREW, Intake Manifold, MAP
									Sensor Mounting
10	6502 555	1				EK0			BOLT, M8x1.25x30
11	56041 679AB	1				EK0			SENSOR, Knock
12	53013 479AA	6				EK0			SEAL, Intake Manifold
13									GASKET, Exhaust Manifold
	5303 1090	1				EK0			Right
	5303 1091	1				EK0			Left
14	5302 1031	1				EK0			PLUG, Access Hole
-15	5302 1032	1				EK0			O RING
16									MANIFOLD, Exhaust
	53032 062AB	1				EK0			Right
	53032 064AB	1				EK0			Left
17	6504 331	8				EK0			STUD
18	6504 340	4				EK0			SCREW AND WASHER, Hex

DODGE RAM STANDARD CAB (DR)-

SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Crankcase Ventilation, 3.7L [EKG] Figure 3.7L-910

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Code								
[EK0]= <i>P</i>	II 3.7L 6 Cylind	er Gas	Engines						
1	5303 0850	2				EK0			BREATHER, Crankcase
2	53031 133AC	1				EK0			TUBE, Crankcase Vent To Air
									Cleaner
3	53032 800AA	1	-		-	EK0			VALVE, Crankcase Vent
4	5302 0890	1				EK0			HOUSING, Oil Fill
5	6505 504AA	3				EK0			SCREW
6	53032 126AA	1				EK0			BAFFLE, Oil Fill, None

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

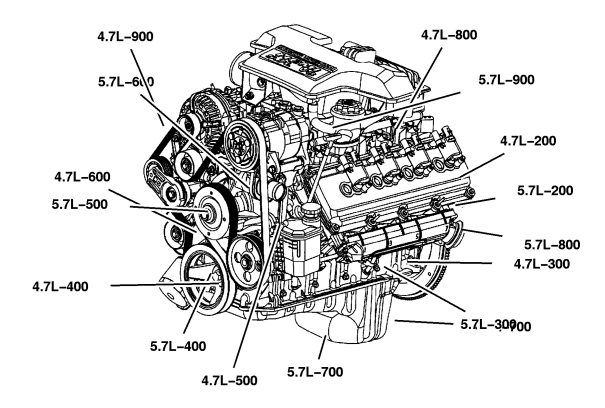
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 4.7L

Engine 4.7L **Eight Cylinder**



4.7L-200	4.7L-300	4.7L–400 Crankshaft, Pistons and Torque Converter	4.7L–500
Cylinder Head	Cylinder Block		Camshafts and Valves
4.7L–600	4.7L-700	4.7L-800	4.7L-900
Timing Belt and Cover	Engine Oiling	Manifolds	Crankcase Ventilation

GROUP 4.7L - Engine 4.7L Eight Cylinder

Illustration Title	Group-Fig. No
Cylinder Head	
Cylinder Head, 4.7L, [EVA]	Fig. 4.7L-210
Cylinder Block	
Cylinder Block, 4.7L [EVA]	Fig. 4.7L-310
Crankshaft, Pistons and Torque Converter	
Crankshaft, Pistons, Bearings, Torque Converter And Flywheel [EVA]	Fig. 4.7L-410
Camshafts and Valves	
Camshaft And Valves, 4.7L [EVA]	Fig. 4.7L-510
Timing Belt and Cover	
Timing Cover, 4.7L [EVA]	Fig. 4.7L-610
Timing Chain And Guides, 4.7L [EVA]	Fig. 4.7L-620
Engine Oiling	
Engine Oiling, 4.7L [EVA]	Fig. 4.7L-710
Manifolds	
Manifolds, Intake And Exhaust, 4.7L [EVA]	Fig. 4.7L-810
Crankcase Ventilation	
Crankcase Ventilation, 4.7L [EVA]	Fig. 4.7L-910

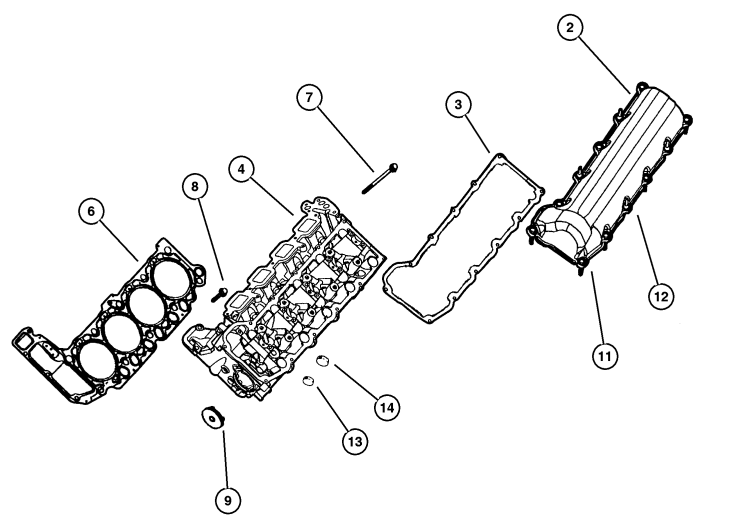
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTES: Upper Gasket Package Contains: Cylinder Head and Cylinder Head Cover Gaskets, Intake and Exhaust Manifold

Gaskets, Throttle Body Gasket, Valve Guide Seals, Access Hole O-Ring, Oil Fill Housing Gasket and Crankcase Vent Valve O-Sales Codes:

[EV0]= All 4.7L, 8 Cylinder Gas Engines

-1					GASKET PACKAGE, Engine Upper,
					See Notes
	5135 794AA-	1	EV0	DBB	
		1	EV0	DG0	
2					COVER, Cylinder Head
	53020 874AE	1	EV0		Right
	53020 657AD	1	EV0		Left
3					GASKET, Valve Cover
	5302 0878	1	EV0		Right
	5302 0877	1	EV0		Left
4	53020 797AB	1	EV0		HEAD, Cylinder, Left
-5	53020 798AB-	1	EV0		HEAD, Cylinder, Right
6	53020 673AC	2	EV0		GASKET, Cylinder Head
7	6505 528AA	20	EV0		SCREW AND WASHER, Hex Head
8	6506 785AA	8	EV0		SCREW AND WASHER, Hex Head
9	5302 1031	1	EV0		PLUG, Access Hole
-10	5302 1032	1	EV0		O RING
11					SCREW, Serviced in Cylinder Head
					Cover, (NOT SERVICED) (Not
					Serviced)
12					STUD, Serviced in Cylinder Head
					Cover, (NOT SERVICED) (Not
					Serviced)
13	4556 020	2	EV0		PLUG, Core, 1.25 Diameter
14	6034 331	2	EV0		PLUG, Hex Socket, 3/8-18NPTx.475



DODGE RAM STANDARD CAB (DR) SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EML = 'MAGNUM'

EAG = All gas engines

EVA = 'MAGNUM' 4.7L V8 5.9L SMPI V8 EAA = All engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Cylinder Block, 4.7L [EVA] Figure 4.7L-310

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	NOTES: Lower Gasket Package contains: Front and Rear C	rankshaft Seals, Oil Pick Up	Tube Seal; Oil Pan, Chain Case and
	Water Pump Gaskets; and Oil Tube O-Rings		
	Sales Codes		
(13)	[EV0]= All 4.7L, 8 Cylinder Gas Engines		
(5)	-1		GASKET PACKAGE, Engine Lower,
<i>/</i>			See Notes
	5135 796AA- 1	EV0 DBB	
	1	EV0 DG0	
	2 5083 963AA 1	EV0	BLOCK, Short, Contains: Block, Bed
$ \begin{array}{c} (12) \\ (2) \end{array} $			Plate, Crank, Rods, Pistons, Rings,
			Oil Pump, Oil Pan
	3 6034 804 10	EV0	PLUG, Core, 1.39 Diameter
	4 6505 457AA 3	EV0	PIN
	5 6036 114AA 4	EV0	PLUG, Pipe
	6 8220 3640 1	EK0,	HEATER PACKAGE, Engine Block
		EV0	· · · · · · · · · · · · · · · · · · ·
	7 56045 794AA 1	EKO,	CORD, Engine Block Heater
(3)	7 00040 754701 1	EMO,	OOKD, Engine Block Fleater
		EV0	
	8	EVO	SCDEW [275 467 625] (NOT
	0		SCREW, [.375-16x.625], (NOT
	9		SERVICED) (Not Serviced)
	9		CLIP, (NOT SERVICED) (Not
	40 50040 50044 0	E) (0	Serviced)
	10 53010 533AA 2	EV0	DOWEL
	11 6034 366 2	EV0	SCREW
5	12 4556 019 1	EV0	PLUG, Cylinder Block Oil Hole
	13 6505 457AA 3	EV0	PIN
(5)	14 6501 445 AR		O RING, Engine Block Heater
\	-15 5240 849 4	EV0	DOWEL, Block To Clutch Housing
(1)	-16 53032 516AB- 1	EV0	TROUGH, Drip
\bigcirc \bigcirc \bigcirc			
(8) (9)			_
(14)			
6			
	DODGE RAM STANDARD CAB (DR)		
	SERIES LINE BODY	ENGINE	TRANSMISSION
	A = RAM Pickup 4x2	EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
\searrow	61=Reg. Cab (120.5 WB)	EML = 'MAGNUM'	DG4 = Multi-Speed Auto.
(7)	62=Reg. Cab (140.5 WB)	5.9L SMPI V8 EAA = All engines	DBB = All Manual Transmissions DG0 = All Automatic Transmissions
		EAG = All gas engines	200 - All Automatio Transmissions

Crankshaft, Pistons, Bearings, Torque Converter And Flywheel [EVA] Figure 4.7L-410

ITEM

PART

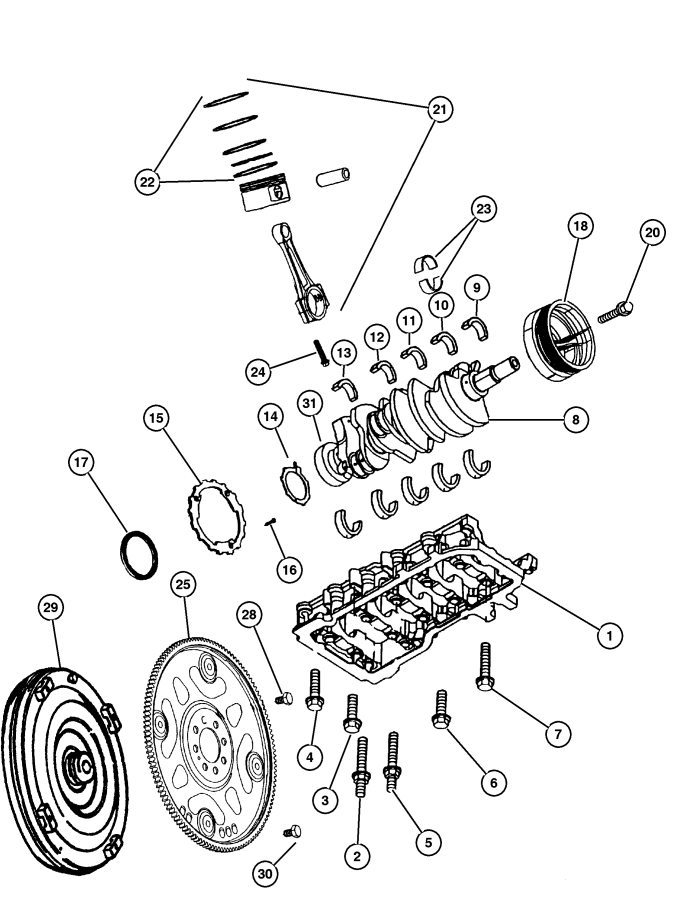
NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

	IIEM	NUMBER	QIY	LINE	SERIES B	BODY ENGIN	E TRANS	TRIM DESCRIPTION
	Note; Sale	s Codes						
		Manual Trans	mission	 S				
		Automatic Tra						
(21)		ılti Speed Auto			on 45RFE			
		3.7L, 6 Cylind			g <u>_</u>			
		5.9L, 8 Cylind						
		4.7L, 8 Cylind						
	[_ V O] _ / \li	4.7 L, O Oyiii lo	ici Cas i	Liigiiios				BEDPLATE, Serviced in Short Block
(22)	•							Assembly, (NOT SERVICED) (Not
(23)								Serviced)
\bigcirc	2 6	6506 187AA	2			EVO		STUD
		6102 047AA	6			EVO		SCREW, Hex Head, M8x1.25x50
		6504 411	7			EVO		SCREW
		6506 186AA	1			EVO		STUD
		6504 410	5			EVO		SCREW, Hex Head
		6505 394AA	7			EVO		SCREW AND WASHER
		5302 0939	1			EVO		CRANKSHAFT
		5013 586AB	5			EVO		BEARING PACKAGE, Crankshaft, B
	9 (3013 300AB	5			EVC		Grade
(24)	10 1	5014 183AA	-			EVO		BEARING PACKAGE, Crankshaft, A
$\bigcirc \bigcirc $	10 5	0014 163AA	5			EVU		Grade
$(15) \qquad (14) \qquad (8)$		5014 186AA				EVO		BEARING PACKAGE, Crankshaft, C
	11 5	0014 100AA	5			EVU		
	40 /	5040 507AA	_			E) (C		Grade
	12 5	5013 587AA	5			EVO		BEARING PACKAGE, Crankshaft,
		5040 50044				E) (6		.025mm Undersize
	13 5	5013 588AA	5			EVO		BEARING PACKAGE, Crankshaft,
	44	5040 050AD	4			E) (6		.25mm Undersize
		5012 356AB	1			EVO		WASHER PACKAGE, Washer
	15							TONE RING, Sensor, Serviced in
(16)								Crankshaft Assembly, (NOT
(25)	40	0504.400	0			E) (6		SERVICED) (Not Serviced)
(29)		6504 480	3			EVO		SCREW, M6x1x25
(28)		5302 0788	1			EVO		SEAL, Crankshaft Bearing Oil
		53020 689AB	1			EVO		DAMPER, Crankshaft
		6504 471	1			EVO		KEY, Woodruff, Crankshaft Sprocket
		6504 415	1			EVO		SCREW AND WASHER
		5012 362AC	8			EVO		PISTON PIN AND ROD, STD
	22 5	5012 364AC	8			EVO		RING PACKAGE, Piston, Standard
								Size
	23 5	5012 363AB	8			EVO		BEARING PACKAGE, Connecting
6								Rod, Standard
THE STATE OF THE S	DODGE RAM S SERIES	STANDARD CAE	3 (DR) —— NE	BODY		ENGIN	 IF	TRANSMISSION
5	A = RAM Pick	up 4x2 1	= 1500	41=Qua	ad Cab (140.5 W	VB) EKG =	'MAGNUM' 3.7I	'L V6 DGT = 4 Spd. Auto.
\sim (2)	U = RAM Pick	cup 4x4		42=Qua	ad Cab (160.5 W g. Cab (120.5 W	VB) EVA =	'MAGNUM' 4.7L 'MAGNUM'	L V8 DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
(30)				62=Reg	g. Cab (120.5 W g. Cab (140.5 W	(B)	5.9L SMPI V8	DBB = All Manual Transmissions
					•	EAA =	All engines	DG0 = All Automatic Transmissions
						EAG =	All gas engines	j

DESCRIPTION

Crankshaft, Pistons, Bearings, Torque Converter And Flywheel [EVA] Figure 4.7L-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										-
	24	6504 720	16				EV0			BOLT, Connecting Rod
_	25	5210 4048	1				EV0	DG0		PLATE, Torque Converter Drive
	-26	53020 688AB	- 1				EV0	DBB		FLYWHEEL
	-27	2843 214	1				EV0	DBB		GEAR, Flywheel Ring
	28	6503 465	8				EV0	DG0		BOLT, Drive Plate and Flywheel
	29	4736 582	1	1				DG4		TORQUE CONVERTER
	30	1949 765	4				EK0,	DG0		SCREW, Hex Head Header Point,
							EMO,			.312-24x.44
							EV0			
	31	53009 180AB	1				EK0,	DBB		BEARING, Pilot
							EV0			

DODGE RAM STANDARD CAB (DR)-**SERIES** LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

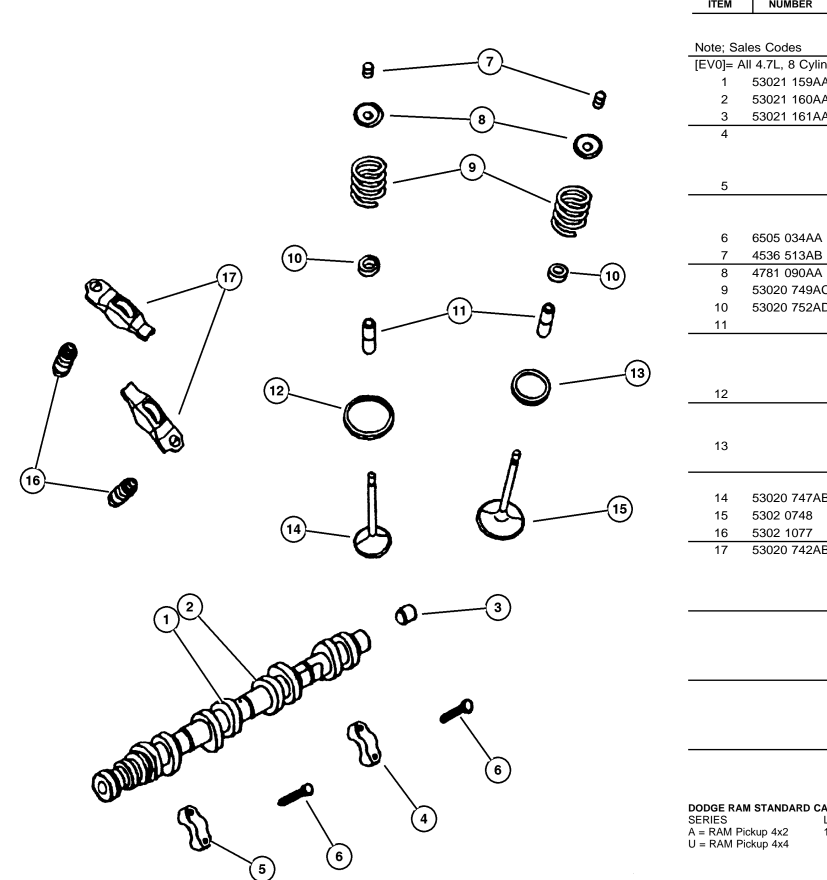
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Camshaft And Valves, 4.7L [EVA] Figure 4.7L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Codes								
[EV0]= A	II 4.7L, 8 Cylind	der Gas	Engines						
1	53021 159AA	1				EV0			CAMSHAFT, Engine, Left
2	53021 160AA	1				EV0			CAMSHAFT, Engine, Right
3	53021 161AA	1				EV0			PLUG, Camshaft
4									CAP, Serviced in Cylinder Head
									Assembly, (NOT SERVICED) (Not
									Serviced)
5									CAP, Serviced in Cylinder Head
									Assembly, (NOT SERVICED) (Not
									Serviced)
6	6505 034AA	10				EV0			SCREW, M6x1x40
7	4536 513AB	32				EV0			LOCK, Valve Spring Retainer
8	4781 090AA	16				EV0			RETAINER, Valve Spring
9	53020 749AC	16				EV0			SPRING, Valve
10	53020 752AD	16				EV0			SEAL, Valve Guide
11									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylinder
									Head Assembly, (NOT SERVICED)
									(Not Serviced)
12									INSERT, Intake Valve, Serviced in
									Cylinder Head Assembly, (NOT
									SERVICED) (Not Serviced)
13									INSERT, Exhaust Valve, Serviced in
									Cylinder Head Assembly, (NOT
									SERVICED) (Not Serviced)
14	53020 747AB	8				EV0			VALVE, Intake, Standard
15	5302 0748	8				EV0			VALVE, Exhaust, Standard
16	5302 1077	16				EV0			ADJUSTER, Valve Lash
17	53020 742AB	16				EV0			ROCKER ARM, Valve

DODGE RAM STANDARD CAB (DR)-LINÈ

1 = 1500

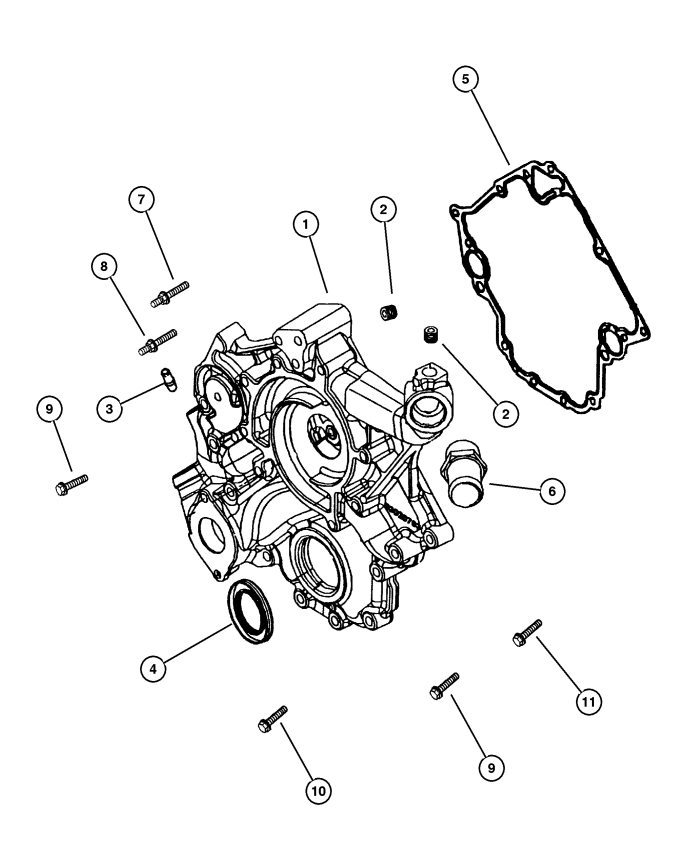
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Timing Cover, 4.7L [EVA] Figure 4.7L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; S	ales Codes								
[EV0]=	All 4.7L, 8 Cylind	der Gas	Engines						
1	53021 714AB	1				EV0			COVER, Timing Belt
2	6034 331	3				EV0			PLUG, Hex Socket, 3/8-18NPTx.475
3	6035 854	2				EV0			FITTING, Y-Style
4	53021 313AA	1				EV0			SEAL, Crankshaft Oil, Front
5	5302 0862	1				EV0			GASKET, Chain Case Cover
6									PIPE FITTING, Chain Case Cover,
									.375-18x2, Serviced With Item 1,
'									(NOT SERVICED) (Not Serviced)
7	6505 293AA	1				EV0			STUD
8	6506 734AA	1				EV0			STUD
9	6101 998	5				EV0			SCREW AND WASHER, Hex
10									SCREW AND WASHER, M10x1.
									50x45.00
	6507 144AA	5				EV0			
		5				EK0			
11	6505 579AA	2				EV0			SCREW AND WASHER

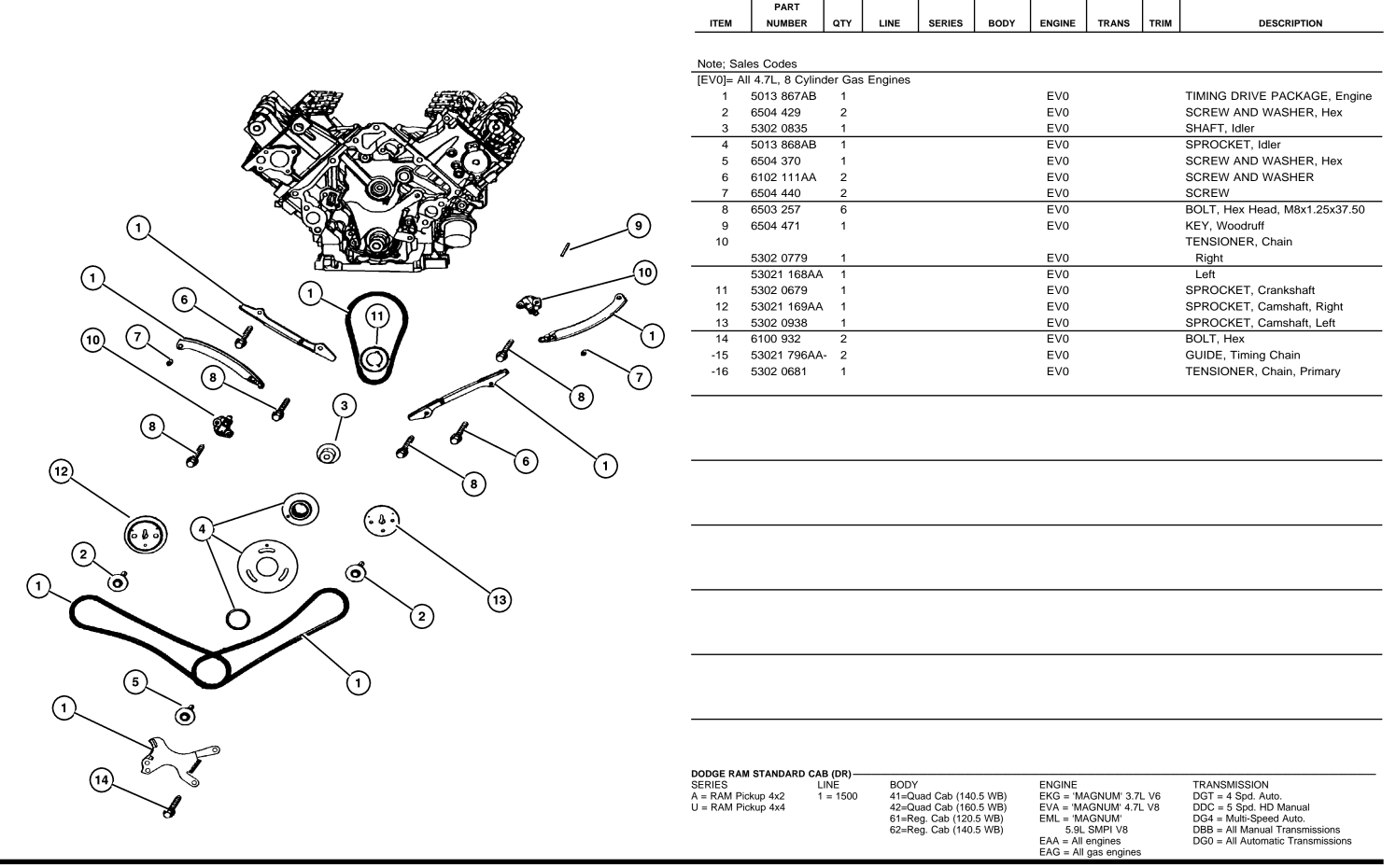
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

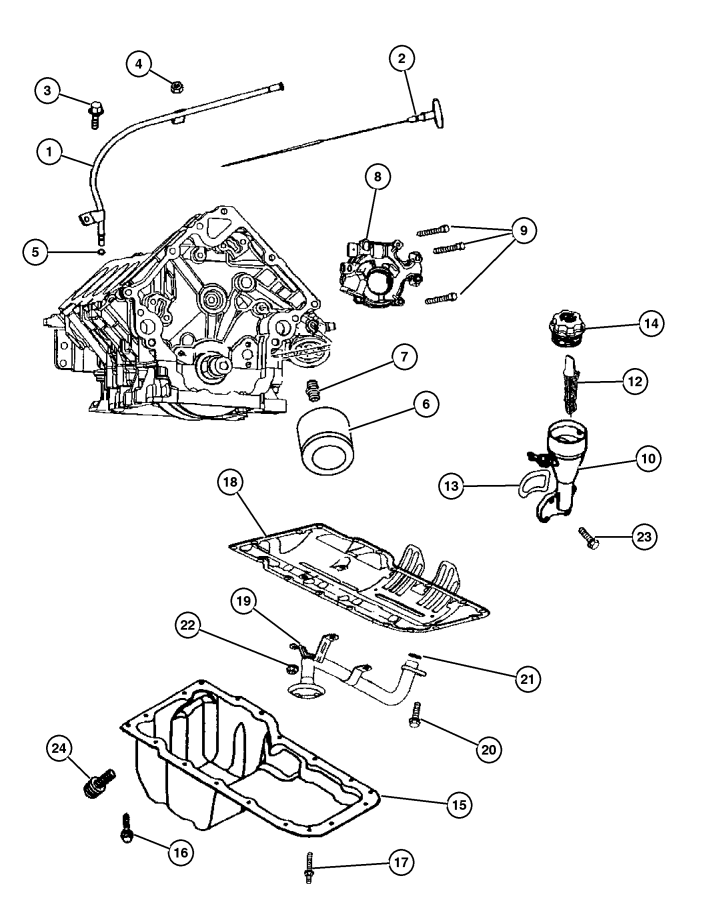
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Timing Chain And Guides, 4.7L [EVA] Figure 4.7L-620



Engine Oiling, 4.7L [EVA] Figure 4.7L-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	ales Codes								
EV0]= A	All 4.7L, 8 Cylind	ler Gas	Engines						
1	53021 674AA	1				EV0			TUBE, Oil Filler
2	53021 673AA	1				EV0			INDICATOR, Engine Oil Level
3	6504 810AA	1				EV0			SCREW AND WASHER, Hex
4	6101 802	1				EV0			NUT
5	53021 144AA	1				EV0			O RING, Engine Oil Indicator
6	5281 090	1				EV0			FILTER, Engine Oil
7	5300 7563	1				EV0			CONNECTOR, Oil Filter
8	5302 0827	1				EV0			PUMP, Engine Oil
9	6100 932	1				EV0			BOLT, Hex
10	5302 0890	1				EV0			HOUSING, Oil Fill
-11	6505 566AA-	1				EK0,			STUD, Filler Housing Mounting
						EV0			
12	53032 126AA	1				EK0,			BAFFLE, Oil Fill, None
						EV0			
13	53020 889AB	1				EV0			GASKET, Oil Fill Housing
14	53032 389AC	1				EV0			CAP, Oil Filler
15	53020 678AC	1				EV0			PAN, Engine Oil
16	6504 810AA	17				EV0			SCREW AND WASHER, Hex
17	6505 889AA	1				EV0			STUD
18	53020 675AC	1				EV0			GASKET, Oil Pan
19	5302 0828	1				EV0			TUBE, Oil Pickup
20	6102 046AA	1				EV0			SCREW AND WASHER
21	5302 0861	1				EV0			SEAL, Oil Pick Up Tube
22	6502 756	3				EV0			NUT, Hex Lock, M8x1.25
23	6505 504AA	4				EV0			SCREW
24	6504 894AA	1				EV0			PLUG, Oil Drain

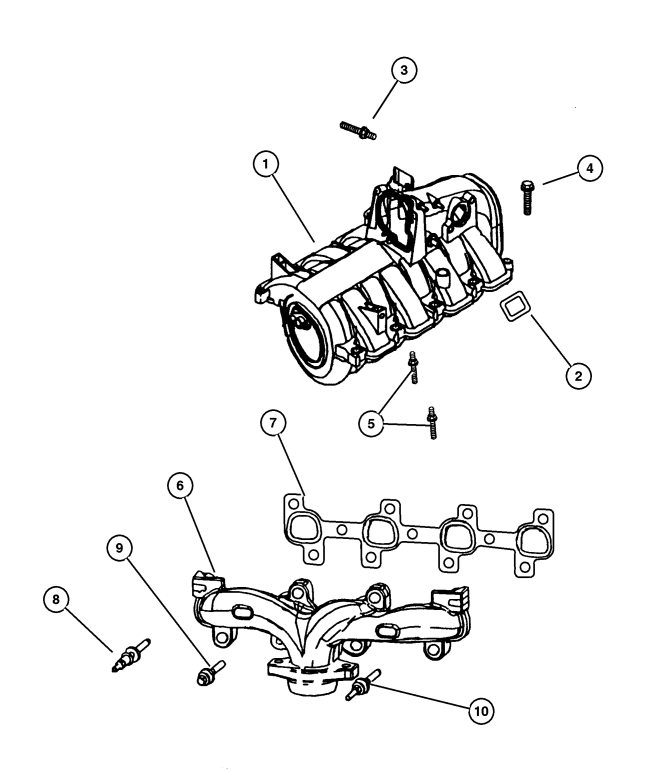
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Manifolds, Intake And Exhaust, 4.7L [EVA] Figure 4.7L-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
No	ote; Sale	es Codes								
[E	V0]= All	4.7L, 8 Cyline	der Gas	Engines						
	1	53010 315AG	1				EV0			MANIFOLD, Intake
	2	5301 0310	8				EV0			SEAL, Intake Manifold
	3	6505 498AA	1				EV0			STUD
	4	6505 499AA	2				EV0			SCREW
	5	6505 500AA	8				EV0			STUD
	6									MANIFOLD, Exhaust
		5303 0808	1				EV0			Right
		5303 0809	1				EV0			Left
	7									GASKET, Exhaust Manifold
		5303 0812	1				EV0			Right
		5303 0813	1				EV0			Left
	8	6505 257AA	4				EV0			STUD
	9	6504 340	8				EV0			SCREW AND WASHER, Hex
	10	6504 331	4				EV0			STUD

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

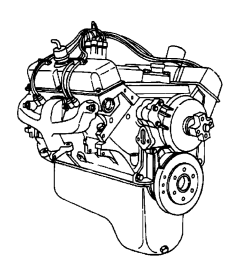
Crankcase Ventilation, 4.7L [EVA] Figure 4.7L-910

	(4)	
1		
		\mathbb{O}
		2

ITEM		1						l	
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto: Cal	oo Codoo								
	es Codes I 4.7L, 8 Cylin	der Gas	Fngines						
1	53030 851AC		Liigiiios			EV0			TUBE, PCV Valve
2	53032 800AA					EV0			VALVE, Crankcase Vent
3	53031 711AA					EV0			O RING
4	53030 850AE					EV0			BREATHER, Crankcase
ODGE RAN ERIES	I STANDARD CA	AB (DR) — LINE	BODY	,		ENGINE			TRANSMISSION
= RAM Pi	ckup 4x2	1 = 1500	41=Qι	uad Cab (140	.5 WB)	EKG = 'MA'	AGNUM' 3.7I	_ V6	DGT = 4 Spd. Auto.
= RAM Pi	ckup 4x4		42=Qu	uad Cab (160 eg. Cab (120.	.5 WB) 5 WB)	EVA = 'MA EML = 'MA	GNUM' 4.7L	_ V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (120.	5 WB)	5.9L	SMPI V8		DBB = All Manual Transmissions
						EAA = AII	engines gas engines		DG0 = All Automatic Transmissions

Group – 5.9L

Engine 5.9L Eight Cylinder

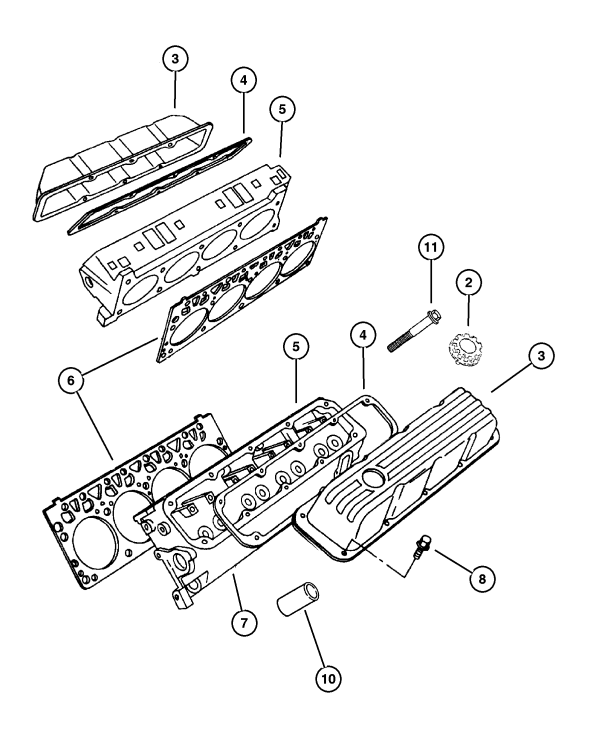


5.9L-200 Cylinder Head 5.9L-300 Crankshaft, Pistion and Torque Converter 5.9L-600 Timing Belt and Cover 5.9L-700 Engine Oiling 5.9L-800 Manifolds 5.9L-900 Crankcase Ventilation

GROUP 5.9L - Engine 5.9L Eight Cylinder

Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head, 5.9L [EML]	Fig. 5.9L-210
Cylinder Block	
Cylinder Block, 5.9L [EML]	Fig. 5.9L-310
Crankshaft, Pistion and Torque Converter	
Crankshaft, Piston and Torque Converter, 5.9L [EML]	Fig. 5.9L-410
Camshafts & Valves	
Camshaft and Valves, 5.9L [EML]	Fig. 5.9L-510
Timing Belt and Cover	
Timing Gear and Cover, 5.9L [EML]	Fig. 5.9L-610
Engine Oiling	
Engine Oiling, 5.9L [EML]	Fig. 5.9L-710
Manifolds	
Manifold, Intake and Exhaust, 5.9L [EML]	Fig. 5.9L-810
Crankcase Ventilation	
Crankcase Ventilation, 5.9L [EML]	Fig. 5.9L-910

Cylinder Head, 5.9L [EML] **Figure 5.9L-210**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Codes								
	All 5.9L, 8 Cylin	der Gas	s Engines						
-1	4897 386AE-	1				EM0			GASKET PACKAGE, Engine Upper
2	4648 831AA	1				EM0			CAP, Oil Filler
3									COVER, Cylinder Head
	53020 340AC	1				EM0			With Oil Fill Hole
	53020 612AC	1				EM0			Without Oil Fill Hole
4	5300 6695	2				EM0			GASKET, Valve Cover
5	5302 1139	2				EM0			HEAD, Cylinder
6	53021 098AC	2				EM0			GASKET, Cylinder Head
7	4556 020	4				EM0			PLUG, Core, 1.25 Diameter
8	6035 878AA	12				EM0			STUD
-9	6035 708	1				EM0			STUD, Double Ended, .25-20x1.81
10	5302 0419	8				EM0			SHIELD, Heat
11									BOLT, Cylinder Head
	6034 690	10				EM0			.500-13X2.00
	6034 691	10				EM0			.500-13X4.50

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

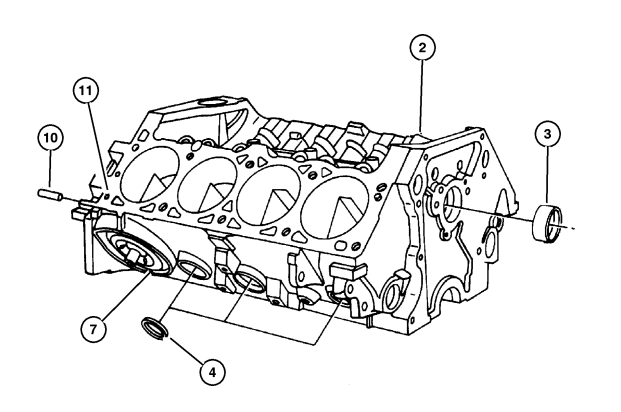
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

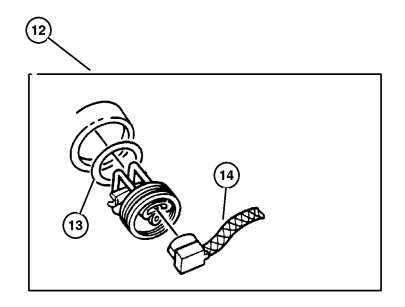
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Cylinder Block, 5.9L [EML] Figure 5.9L-310

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
Note; Sa	les Codes								
[EH0]= A	II 3.9L V-6 Gas	Engine	es						
[EM0]= A	II 5.9L V-8 Gas	Engin	es						
[EV0]= A	II 4.7L Gas Eng	gines							
-1	4746 001AB-	1				EM0			GASKET PACKAGE, Engine
2	4899 205AC	1				EM0			BLOCK, Short, Contains: Crank,
									Rods, Pistons, Rings, Cam
									Bearings
3	3830 603	1				EM0			BEARING, Camshaft, #1
4	4556 020	2				EM0			PLUG, Core, 1.25 Diameter
-5	4556 022	8				EM0			PLUG, Core, 1.625 Diameter
-6	4556 023	AR				EM0			PLUG, Core, 1.695 Diameter, Repair
7	3751 818	2				EM0			PLUG, Pipe
-8	5300 9518	1				EM0			PLUG, Cylinder Block Oil Hole
-9	6036 097AA-	4				EM0			PLUG, [.375-18x.475]
10	1122 532	2				EM0			DOWEL, Block To Clutch Housing
11	0141 215	4				EM0			DOWEL, .312 x .500
12	4798 276AC	1				EM0			HEATER PACKAGE, Engine Block
13	6501 446	1				EM0			O RING, Engine Block Heater
14	56045 794AA	1				EK0,			CORD, Engine Block Heater
						EMO,			
						EV0			



DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

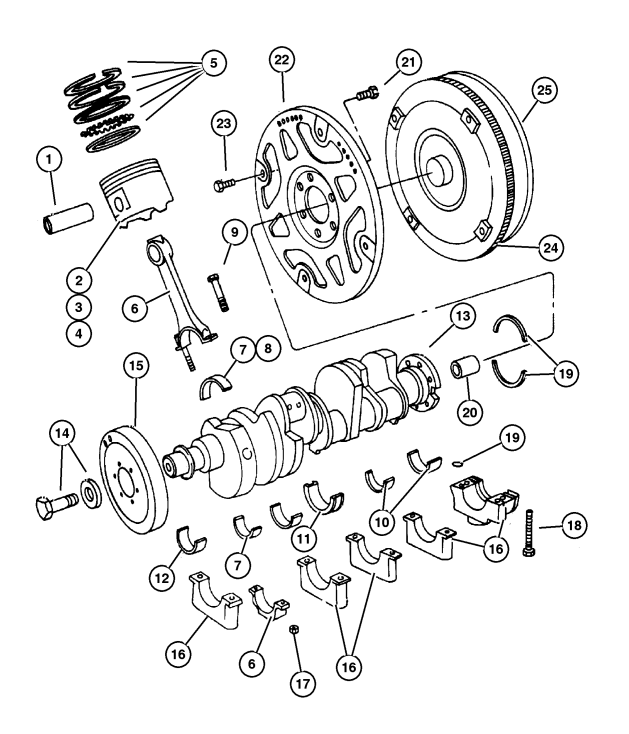
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Crankshaft, Piston and Torque Converter, 5.9L [EML] Figure 5.9L-410



ITEM	PART	OTV		OFFICE	DODY	ENGINE	TDANG	TD114	DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
-	II Automatic Tr								
	II 3.7L, 6 Cylind								
_	dl 5.9L, 8 Cylin		-						
	II 4.7L, 8 Cylind	der Gas	Engines						DINI Di con di di Di c
1									PIN, Piston, Serviced in Piston Assembly, (NOT SERVICED) (No Serviced)
2									PISTON PIN AND ROD, B-Size
	4778 871AD	4				EM0			#1,3,5,7
	4778 872AD	4				EM0			#2,4,6,8
3									PISTON PIN AND ROD, C-Size
	4778 873AD	4				EM0			#1,3,5,7
	4778 874AD	4				EM0			#2,4,6,8
4									PISTON PIN AND ROD, D-Size
	4778 875AD	4				EM0			#1,3,5,7
	4778 876AD	4				EM0			#2,4,6,8
5	4740 259	. 1				EM0			RING, Piston, Complete Set
6		·							ROD, Connecting, Serviced in Pisto
J									Assembly, (NOT SERVICED) (No Serviced)
7									BEARING, Connecting Rod, STD.
	2421 305	4				EM0			#1,3,5,7
		4				EM0			#2,4,6,8
8									BEARING, Connecting Rod, .010"
									U/S
	2421 309	4				EM0			[#1,3,5,7]
		4				EM0			[#2,4,6,8]
9									BOLT, Connecting Rod
	6033 441	8				EM0			#1,3,5,7
		8				EM0			#2,4,6,8
10									BEARING PACKAGE, Crankshaft,
. •									Standard Size
	4026 487	3				EM0			#1,2,4
	3780 100	1				EM0			#5
11	4713 030AC	1				EM0			BEARING KIT, Crankshaft, Standa
12	4026 491	3				EM0			BEARING PACKAGE, Crankshaft,
	4020 401					LIVIO			.010 Undersize, [#1,2,4]
13	4790 759AB	1				EM0	DG0		CRANKSHAFT AND KEY
	6036 207AA	1				EM0	200		BOLT, Hex Head
14						LIVIU			DOLI. HOA HOAU

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

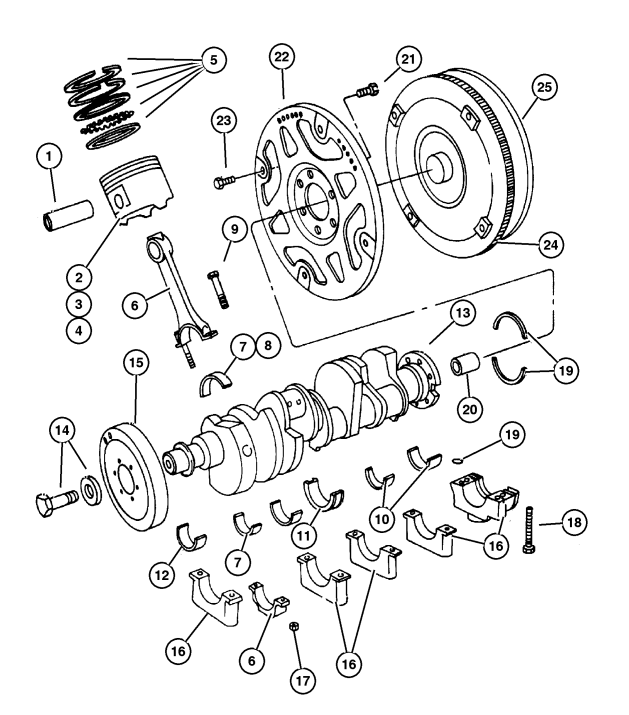
1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Crankshaft, Piston and Torque Converter, 5.9L [EML] Figure 5.9L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
15	53021 284AA	. 1				EM0			DAMPER, Crankshaft
16									CAP, Serviced in Block, (NOT
									SERVICED) (Not Serviced)
17									NUT, Hex, .375-24
	6036 297AA	8				EM0			#1,3,5,7
		8				EM0			#2,4,6,8
18	6027 264	10				EM0			SCREW, Socket Hex Head, .50-
									13x3.25
19	4798 216AC	1				EM0			SEAL PACKAGE, Crankshaft
20									BEARING, Pilot, (NOT REQUIRED)
21	6035 462	6				EM0	DG0		BOLT, Flexplate
22	4863 841	1				EM0	DG0		PLATE, Torque Converter Drive
23	1949 765	4				EK0,	DG0		SCREW, Hex Head Header Point,
						EM0,			.312-24x.44
						EV0			
24	3515 203	1				EM0	DG0		GEAR, Ring
25	4736 591AB	1				EM0	DG0		CONVERTER PACKAGE, Torque

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

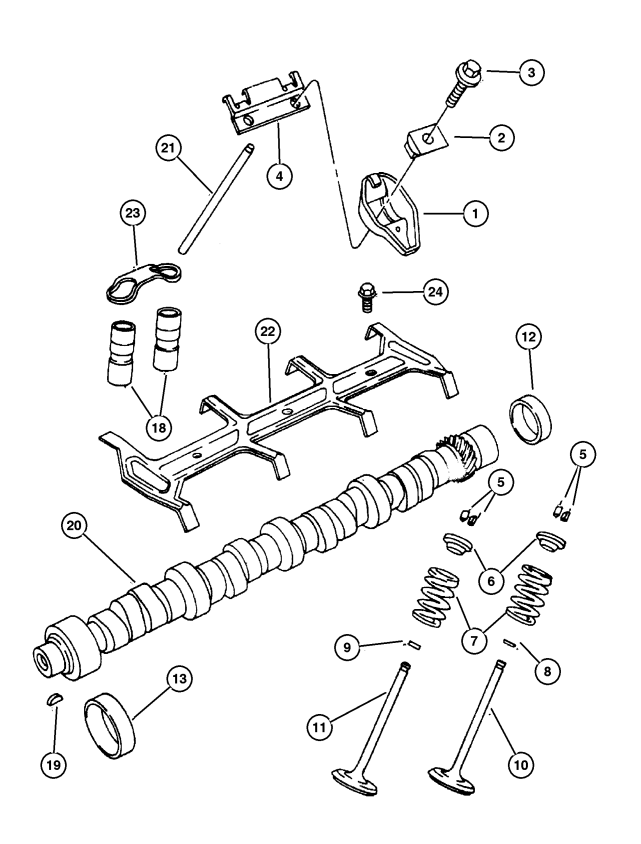
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Camshaft and Valves, 5.9L [EML] Figure 5.9L-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Codes								
[EM0]= A	II 5.9L, 8 Cylin	der Gas	s Engines						
1	5300 8282	16				EM0			ROCKER ARM, Valve
2	5300 8283	16				EM0			PIVOT, Rocker Arm
3	6036 154AA	16				EM0			BOLT, Hex Flange Head, .312-18x
									72
4	5300 8633	8				EM0			RETAINER, Rocker Arm Pivot
5	3300 3521	32				EM0			LOCK, Valve Spring Retainer
6	3300 4626	16				EM0			RETAINER, Valve Spring
7	5302 1056	16				EM0			SPRING, Valve
8	5300 9886	8				EM0			SEAL, Valve Guide, Intake
9	5300 9887	8				EM0			SEAL, Valve Guide, Exhaust
10	5300 6723	8				EM0			VALVE, Intake, Standard
11	5300 6724	8				EM0			VALVE, Exhaust, Standard
12	2863 071	1				EM0			PLUG, Camshaft
13	3830 603	1				EM0			BEARING, Camshaft, #1
-14	4179 776	1				EM0			BEARING, Camshaft, #2
-15	4179 777	1				EM0			BEARING, Camshaft, #3
-16	4179 778	1				EM0			BEARING, Camshaft, #3 or #4
-17	1632 526	1				EM0			BEARING, Camshaft, #4 or #5
18	4713 439	16				EM0			TAPPET PACKAGE, Valve
19	0431 787	1				EM0			KEY, Camshaft Sprocket
20	5302 1101	1				EM0			CAMSHAFT, Engine
21	5300 6722	16				EM0			PUSH ROD, Valve
22	4323 207	1				EM0			RETAINER, Tappet Yoke Aligning
23	4483 045	8				EM0			YOKE, Tappet Aligning
24	1947 953	3				EM0			SCREW AND WASHER, Hex Head

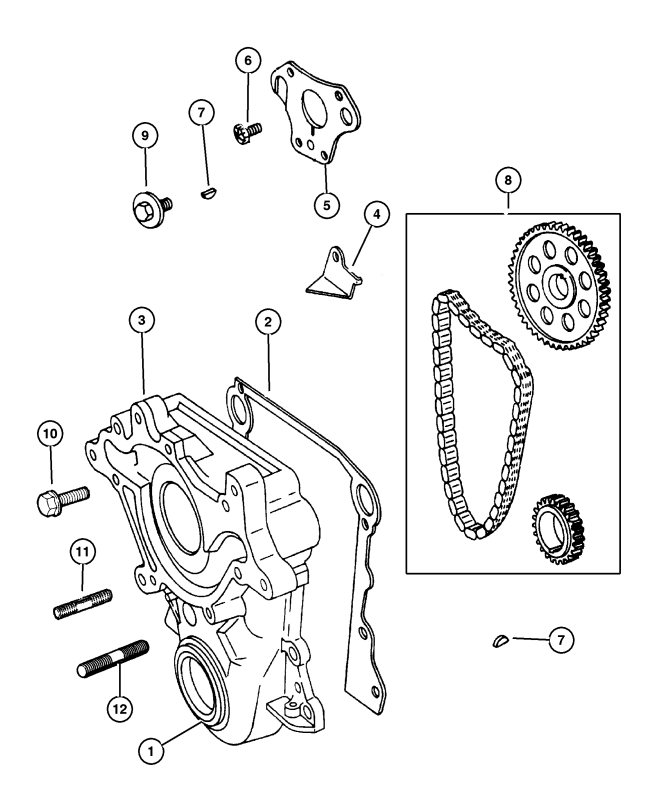
DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Timing Gear and Cover, 5.9L [EML] Figure 5.9L-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	les Codes								
_	All Automatic Tra								
_	All 5.9L, 8 Cylind		Engines			5140			0541 BAOKAO5 T: : 0
1	4897 297AA	1				EM0			SEAL PACKAGE, Timing Case Cover
2	53021 057AB	1				EM0			GASKET, Chain Case Cover
3	4897 723AA	1				EM0			COVER PACKAGE, Engine Timir
4	3671 649	1				EM0			TAB, Timing Chain Oil
5	4315 764	1				EM0			PLATE, Camshaft Thrust
6	1947 953	3				EM0			SCREW AND WASHER, Hex He
7	6029 411	1				EM0	DG0		KEY, Crankshaft Sprocket
8	8350 7095	1				EM0			CHAIN PACKAGE, Timing
9	6034 321	1				EM0			SCREW AND WASHER, Hex Hex
									Coned, Header, .437-14x1.375
10	6034 479	1				EM0			BOLT, Hex Head, .375-16x2.25
11	6034 452	1				EM0			STUD, .375-16x.375-16x2.38
12	6034 453	2				EM0			STUD, .375-16x.375-16x1.63

DODGE RAM STANDARD CAB (DR) -SERIES LINE A = RAM Pickup 4x2 1 = 1500 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

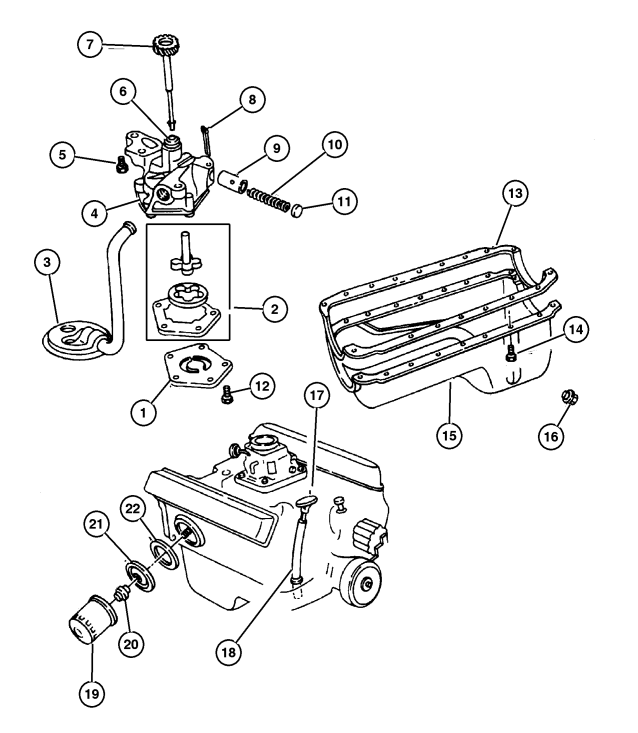
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Engine Oiling, 5.9L [EML] Figure 5.9L-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	lles Codes								
	Magnum 5.9L, 8	Cylind	er Gas En	gine					
	All 5.9L, 8 Cylind	-		•					
1	4071 043	1	· ·			EM0			COVER, Engine Oil Pump
2	3837 648	1				EM0			SHAFT AND ROTOR PACKAGE, (
									Pump
3	4315 436	1				EM0			PICKUP, Engine Oil
4	5300 9295	1				EM0			PUMP, Engine Oil
5	0179 842	2				EM0			SCREW, Hex Head Header Point,
									.375-16x1.375
6	1737 725	1				EM0			BUSHING, Oil Pump and Distibutor
7	5302 0546	1				EM0			SHAFT, Oil Pump
8	0108 636	1				EM0			PIN, Cotter
9	2843 208	1				EM0			PLUNGER, Oil Pressure Relief Valv
10	2402 473	1				EM0			SPRING, Oil Pressure Relief Valve
11	2806 273	1				EM0			CAP, Oil Pressure Relief Valve
12	0220 480	5				EM0			SCREW, Hex Head Header Point,
									.25-20x.75
13	5300 8610	1				EM0			GASKET, Oil Pan
14	6034 549	18				EM0			SCREW, Hex Head, .312-18x.94
15	53020 914AB	1				EM0			PAN, Engine Oil
16	6035 417	1				EM0			PLUG, Oil Drain
17	53021 762AB	1				EML			INDICATOR, Engine Oil Level
18	53010 632AA	1				EML			TUBE, Oil Gauge
19	5281 090	1				EM0			FILTER, Engine Oil
20	5300 7563	1				EM0			CONNECTOR, Oil Filter
21	5302 1053	1				EM0			PLATE, Oil Filter Adapter
22	53020 461AB	1				EM0			GASKET, Oil Filter Adapter

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Manifold, Intake and Exhaust, 5.9L [EML] Figure 5.9L-810

ITEM

PART

NUMBER

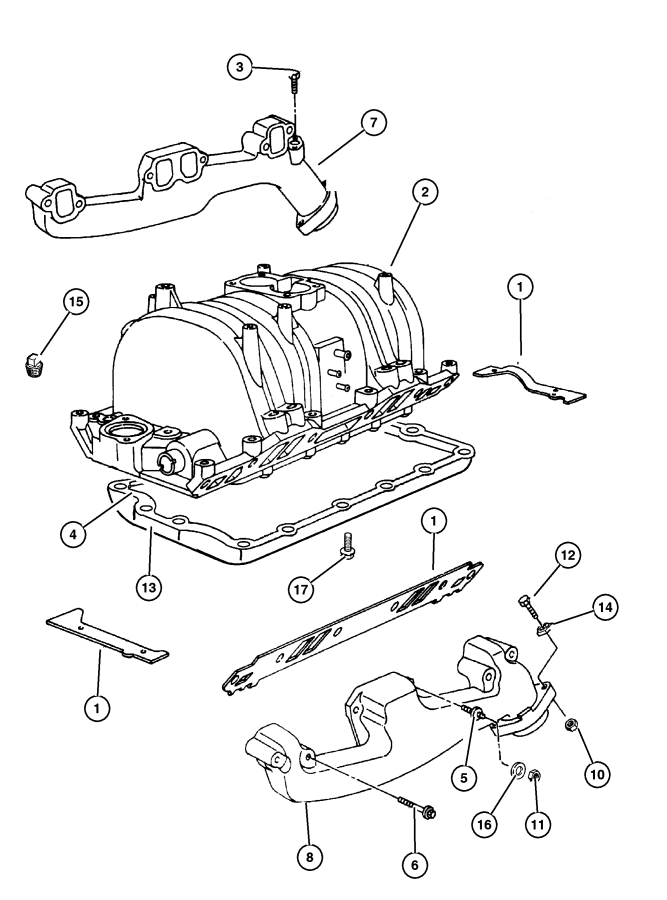
QTY

LINE

SERIES

BODY

ENGINE



EM01=	All 5.9L V-8 Gas	Engines		
-	All 4.7L, 8 Cylind	· ·		
1	4897 383AC	1	EMO	GASKET PACKAGE, Intake Manifol
2	4897 490AC	1	EMO	MANIFOLD, Intake
3	6035 967AA	12	EM0	SCREW AND WASHER, Hex Head
4	5017 208AA	1	EMO	GASKET, Intake Manifold Pan
5	6034 643	4	EMO	STUD, .312-18/.312-24x2.25
6	6034 806	8	EMO	SCREW AND WASHER, Hex Head,
				.312-18x3.125
7	5303 0873	1	EMO	MANIFOLD, Exhaust, Right
8	5301 0189	1	EMO	MANIFOLD, Exhaust, Left
-9	53032 628AA-	1	EMO	SHIELD, Exhaust Manifold
10	6025 011	4	EM0,	NUT AND WASHER, Hex Nut-Cone
			EV0	Washer, .375-16
11	0115 729	4	EMO	NUT, Hex, .312 x 24
12	6035 375	4	EMO,	BOLT, Hex Head, .375-16x2.50
			EV0	
13	5300 6617	1	EMO	PAN, Intake Manifold
14	4004 001	4	EMO,	RETAINER, Exhaust Pipe to
			EV0	Manifold
15				PLUG, Hex Socket, 3/8-18NPT,
				(NOT SERVICED) (Not Serviced)
16	5301 0091	4	EMO	CLAMP, Exhaust Manifold
17	6034 583	15	EMO	SCREW AND WASHER, Hex Head,
				.25-20x.892
-18	6035 184	2	EM0	STUD, .312-18/.312-24x4.125,
				Exhaust Manifold To Heat Shield

TRIM

DESCRIPTION

TRANS

DODGE RAM STANDARD CAB (DR)-SERIES LINE

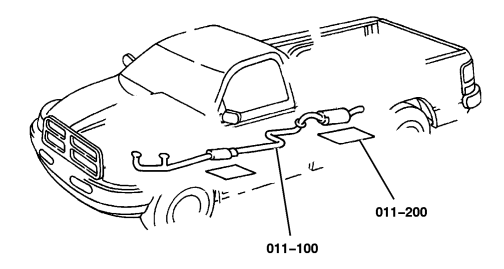
 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB) ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM'

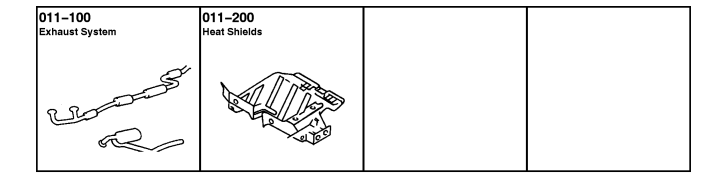
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Crankcase Ventilation, 5.9L [EML] Figure 5.9L-910

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-					
	Note; Sale	es Codes								
	[EM0]= All	l 5.9L, 8 Cylin		Engines						
		53032 690AA	. 1				EM0			HOSE, Crankcase Vent
		5303 1135 5303 0017	1				EM0 EM0			VALVE, Crankcase Vent GROMMET, Crankcase Vent
		2946 079	1				EM0			GROMMET, Crankcase Vent
	•	2010 010	•				20			Greenwa i, Graineago vent
(2)										
/ (3)										
	-									
(4)										
	DODGE RAM	STANDARD CA	B (DR) —							
	SERIES A = RAM Picl	L kup 4x2 1	.INE = 1500	BODY 41=Q	′ uad Cab (140	.5 WB)	ENGINE EKG = 'MA	AGNUM' 3.7	L V6	TRANSMISSION DGT = 4 Spd. Auto.
	A = RAM Pict U = RAM Pict	kup 4x4		42=Q	uad Cab (140 uad Cab (160 eg. Cab (120 eg. Cab (140	.5 WB) 5 WB)	EVA = 'MA EML = 'MA	GNUM' 4.7	L V8	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
				62=Re	eg. Cab (140.	5 WB)	5.9L	SMPI V8		DBB = All Manual Transmissions DG0 = All Automatic Transmissions
							EAA = All (EAG = All	engines gas engines	3	DG0 = All Automatic Transmissions

Group – 011 Exhaust





GROUP 11 - Exhaust

Illustration Title	Group-Fig. No
Exhaust System	
Exhaust System, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 011-110
Heat Shields	
Heat Shields, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 011-210

Exhaust System, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 011-110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

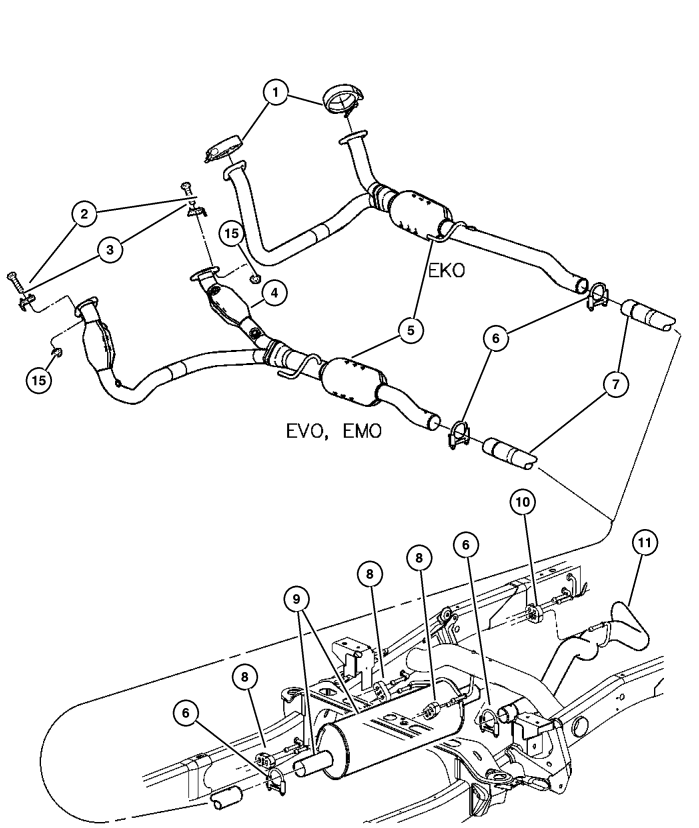
ENGINE

TRANS TRIM

DESCRIPTION

			,	
	Note; Sales Codes			
	[EK0]= All 3.7L, 6 Cylinder Gas E	Engines		
	[EM0]= All 5.9L, 8 Cylinder Gas E	Engines		
	[EV0]= All 4.7L, 8 Cylinder Gas E	Engines		
	For Service of the Borla Exhaust		62-6752	
	1 52103 497AA 2		EK0	CLAMP, Exhaust
(1)	2 6035 375 4		EMO,	BOLT, Hex Head, .375-16x2.50
			EV0	
	3 4004 001 4		EMO,	RETAINER, Exhaust Pipe to
6			EV0	Manifold
	4 6025 011 4		EMO,	NUT AND WASHER, Hex Nut-Coned
a 41			EV0	Washer, .375-16
	5			PIPE AND CONVERTER, Exhaust,
(2)				To Manifold
(15)	52103 628AA 1	1	EK0	Federal
$\left(\begin{array}{cccccccccccccccccccccccccccccccccccc$	52103 629AB 1	1	EV0	Federal, Export
/EKO	52103 626AB 1	1	EV0	California
4	52103 630AB 1	1	EM0	Federal
	52103 627AA 1	1	EML	California
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \\ \end{array} $	52103 462AB 1	6	EV0	Federal=Export
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52103 464AB 1	6	EV0	California
	52103 466AB 1	6	EM0	Federal
$\begin{array}{c c} \hline \\ \hline $	52103 468AA 1	6	EM0	California
	6 4004 445 1		EK0,	CLAMP, Exhaust
			EM0,	
EVO, EMO			EV0	
	7			PIPE, Exhaust Extension
	52103 453AA 1	41, 62		
	52103 454AA 1	42		
(10)	8 52103 717AB 3		EK0,	INSULATOR, Exhaust
\downarrow			EMO,	
			EV0	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9			MUFFLER, Exhaust, See Group1for
8				Borla Dual Exhaust Daytona
				Package
9	52103 450AA 1		EK0	
	52103 451AA 1		EMO,	
			EV0	
	10 52103 718AB 1			INSULATOR, Exhaust
(8)	11 52103 471AA 1			TAILPIPE, Exhaust
	DODGE RAM STANDARD CAB (DR)			
	SERIES LINE	BODY	ENGINE	TRANSMISSION
	A = RAM Pickup 4x2	41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)	EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
	U = KAINI FICKUP 4x4	61=Reg. Cab (120.5 WB)	EML = 'MAGNUM'	DG4 = Multi-Speed Auto.
		62=Reg. Cab (140.5 WB)	5.9L SMPI V8	DBB = All Manual Transmissions
			EAA = All engines EAG = All gas engines	DG0 = All Automatic Transmissions
			5 5	

Exhaust System, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-12	52110 174AA-	1	1			EML			GASKET, Exhaust
-13									ROD, Exhaust Pipe Support
	52021 596AA-	1	1		41		DBB		
		1	1		42				
		1	1		61				
		1	1		62				
-14									ROD, Exhaust Pipe Support
	52021 593AA-	3	6		61				
		3	6		62				
		3	6		41				
		3	6		42				
		3	1		61				
		3	1		62				
		3	1		41		DG0		
		3	1		42				
15	6025 011	4				EMO,			NUT AND WASHER, Hex Nut-Coned
						EV0			Washer, .375-16

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

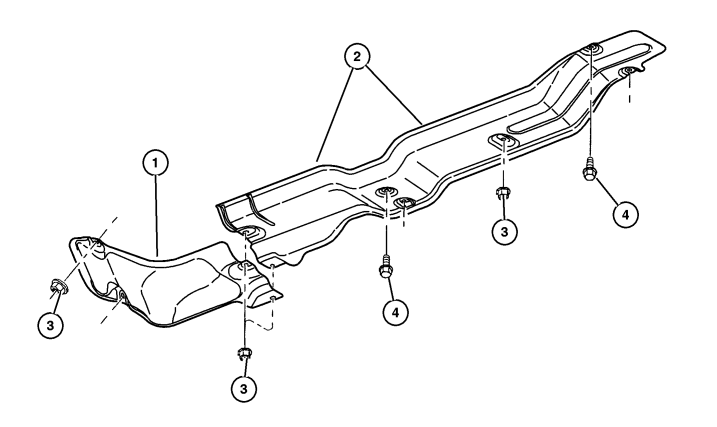
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Heat Shields, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 011-210

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION						
					-	-	-								
Note;Sale	es Codes														
[EK0]= A	ll 3.7L, 6 Cylind	der Gas	Engines												
	dl 5.9L, 8 Cylin														
[EV0]= A	II 4.7L, 8 Cylind	der Gas	Engines												
1								SHIELD, Heat							
	55275 778AB	1				EK0,			Upper Right						
						EMO,									
						EV0									
	55275 779AB	1				EK0,			Upper Left						
						EMO,									
2						EV0			SHIELD, Heat						
2	55275 554AB	1			41, 42	EMO,			Shield, neat						
	33273 334AB	'			41, 42	EV0									
	55276 243AB	1			61, 62	EKO,									
	00270 2 10713	•			01, 02	EMO,									
						EV0									
3									NUT, M5X1.60, (NOT SERVICED)						
									(Not Serviced)						
4	6036 237AA	4				EK0,			SCREW						
						EMO,									
						EV0									



DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

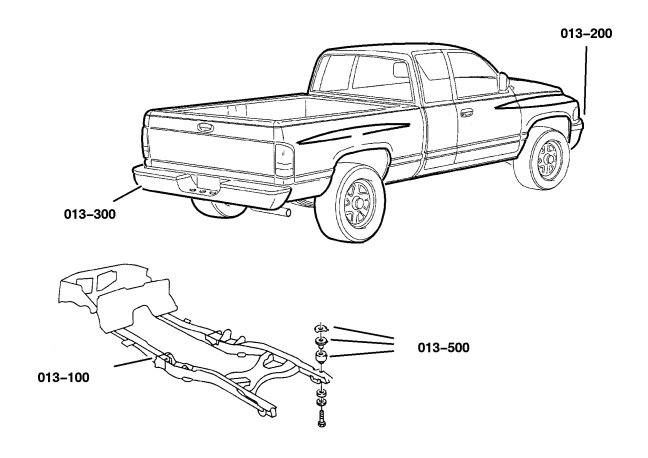
LINÈ 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 013 Frames and Bumpers



			013-500
Frames	Front Bumper and Fascia	Rear Bumper and Fascia	Body Hold Down
013–600 Trailer Tow			

GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No.
Frames	
Frame	Fig. 013-140
Front Bumper and Fascia	
Bumper, Front	Fig. 013-230
Bumper, Front, Sport	Fig. 013-235
Rear Bumper and Fascia	
Rear Bumper and Licence Plate Attaching	Fig. 013-310
Body Hold Down	
Body Hold Down And Front End Mounting	Fig. 013-520
Trailer Tow	
Hitch, Towing	Fig. 013-610

	ı	PART					'		!
	ITEM	NUMBER	QTY	LINE	SERIES BOD	Y ENGINE	TRANS	TRIM	DESCRIPTION
	-		•						
	1				0.4				FRAME ASSEMBLY, Chassis
		52020 660AJ	1	1	61				·
		52020 661AJ	1	6	61				· · · · · · · · · · · · · · · · · · ·
		52020 662AJ	1	1	62				
		52020 663AJ	1	6	62				
		52020 664AJ	1	1	41				with Auto Transmission
		52021 668AJ	1	1	41				with Manual Transmission
		52020 665AJ	1	6	41				!
		52020 666AJ	1	1	42				
		52020 667AJ	1	6	42				
	2								CROSSMEMBER, Transmission
		5073 587AA	1	1	61				· ·
			1	1	62				·
			1	1	41				
(22)			1	1	42				·
1		5073 588AA	1	6	61				·
		3070 00070	1	6	62				
(15)			1	6	41				
مستميمه (۱) الواقعة المستميمة المستميم المستميمة المستميمة المستميمة المستميمة المستميمة المستمي			1	6					·
(16)	2		ı	Ö	42				ODOCCMENADED Front From
	3	5070 500 4 4	4	4	0.4				CROSSMEMBER, Front Frame
(20)		5073 586AA	1	1	61				
		52021 334AC	1	6					
(21) (6)	4								BRACKET, Brake Hose
		52010 064AA	1	1	61				·
			1	1	62				
			1	1	41				· · · · · · · · · · · · · · · · · · ·
			1	1	42				
			1	6	61				!
			1	6	62				
the state of the s			1	6	41				
			1	6	42				!
4	5								BRACKET, Shock Mounting
(5)		5083 156AA	1	1	61				
			1	1	62				
			1	1	41				
			1	1	42				
			1	6	61				
			1	6	62				
			1	6	41				!
			1	6	42				
	6		'	Ū	42				DDACKET Shock Mounting
	6								BRACKET, Shock Mounting
			- ()						
	DODGE RAM SERIES	I STANDARD CAE L	B (DR) — INF	BODY	,	ENGINE			TRANSMISSION
	A = RAM Pick	kup 4x2 1	= 1500	41=Q	uad Cab (140.5 WB)	EKG = 'M	/IAGNUM' 3.7L	_ V6	DGT = 4 Spd. Auto.
	U = RAM Picl	kup 4x4		42=Q	uad Cab (160.5 WB)	EVA = 'M EML = 'N	IAGNUM' 4.7L	. V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
				62=Re	uad Cab (140.5 WB) uad Cab (160.5 WB) eg. Cab (120.5 WB) eg. Cab (140.5 WB)	EIVIL = IV 5.9	L SMPI V8		DBB = All Manual Transmissions
				-	,	EAA = AI	I engines		DG0 = All Automatic Transmissions
						EAG = A	ll gas engines		

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	•	
		50000 C04 A D	4	4		C4				
		52020 681AB	1 1	1		61				
			1	1		62				
			1	1		41				
			1	1		42				
			1	6		61				
			1	6		62				
			1	6		41				
			1	6		42				
	-7									BRACKET, Torsion Bar
		52021 562AA-	1	6		61				Right
			1	6		62				Right
			1	6		41				Right
			1	6		42				Right
(22)		52021 563AA-	1	6		62				Left
$\overline{\varphi}$			1	6		61				Left
			1	6		41				Left
			1	6		42				Left
(15)	-8									BRACKET, Fuel Tank
		52020 844AA-	1	1		61				
16)			1	1		62				
(20)			1	1		41				
			1	1		42				
(21)			1	6		61				
$\begin{pmatrix} 6 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \begin{pmatrix} 2 \\ \end{pmatrix} \end{pmatrix} \begin{pmatrix} 2 \\$			1	6		62				
			1	6		41				
			1	6		42				
	-9		•	· ·		12				BRACKET, Parking Brake Cable
		52020 846AA-	1	1		61				Dr. total, raining Draite Gabie
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		02020 0 10/1/	1	1		62				
			<u>'</u>	1		41				
			1	1		42				
4			1	6						
			1	6		61 62				
5			1 1	6		41				
			1							
	40		1	6		42				DOD. Evibavet Dina Compant
	-10	50004 5004 4		4		0.4				ROD, Exhaust Pipe Support
·		52021 596AA-		1		61				
			1	1		62				
			1	1		41				
			1	1		42				

AR = Use as required -= Non illustrated part # = New this model year

LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

September 16, 2005

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		52021 593A	A- 3	6		61				
			3	6		62				
			3	6		41				
			3	6		42				
	-11	F000 4F0A								BRACKET, Shock Mounting
		5083 156A	A- 1 1	1		61 62				
			1	1		41				
			1	1		42				
			1	6		61				
			1	6		62				
			1	6		41				
			1	6		42				
(22)	-12			_						BRACKET, Vapor Canister
\mathcal{T}		52021 675A		1		61				
		52021 680A	AA- 1	1		62 41				
(15)			<u>'</u> 1	<u>'</u> 1		42				
10 Molecular 10 Mo		52021 675A	.A- 1	6		61				
(16)		52021 680A		6		62				
(20)			1	6		41				
			1	6		42				
(21) (6)	-13									ROD, Exhaust Pipe Support
		52021 594 <i>A</i>	A- 1	1		61				
			1	1		62				
			1	1		41 42				
			1	6		61				
			1	6		62				
			1	6		41				
			1	6		42				
$\begin{array}{c} 4 \\ \end{array}$	-14	6502 696	4							NUT, Hex Flange Lock, M10x1.5
(5)	15	6502 697	2							NUT, Hex Flange Lock, M12x1.75
	16	6504 863A	A 4	6						SCREW, Hex Flange Head, M12x1. 75x89.50
	-17									BOLT, Hex Flange Head, M10x1.5-80
		6502 143	4	1		61				
			4	1		62				
			4	1		41				
	DODGE DA	M CTANDARD	AD (DD)							
	SERIES A = RAM Pi U = RAM Pi	M STANDARD (ickup 4x2 ickup 4x4	LINE 1 = 1500	BODY 41=Q 42=Q 61=R 62=R	uad Cab (140. uad Cab (160. eg. Cab (120.5 eg. Cab (140.5	5 WB) 5 WB) 5 WB) 5 WB)	EVA = 'MA EML = 'MA	SMPI V8	V6 V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

EAA = All engines EAG = All gas engines

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

42

ENGINE

TRANS

TRIM

DESCRIPTION

		4	ı	42	
	-18				STUD, Double Ended
	6507 267AA-	1	1	61	
		1	1	62	
		1	1	41	
		1	1	42	
		1	6	61	
		1	6	62	
		1	6	41	
	-	1	6	42	
	-19	•	O	-72	SCREW, Hex Flange Head
	6507 268AA-	1	1	61	SCINEW, Hex Hange Head
	0307 200AA-	1	1		
		1	1	62	
(22)		1	1	41	
\mathcal{T}		1	1	42	
		1	6	61	
		1	6	62	
(15)		1	6	41	
(16)		1	6	42	
	20 55276 324AA	4			ISOLATOR, Frame To Body
(20)	21				FRAME, Rear Sub-Assembly
	5083 069AA	1	1	61	
(21)		1	6	61	
		1	1	41	
		1	6	41	
	5083 130AA	1	1	62	
		1	6	62	
		1	1	42	
		1	6	42	
	22	'		72	RAIL PACKAGE, Front
	5083 922AA	1	1, 6	41, 42,	
$(4) \qquad (1)$	5063 922AA	'	1, 0		Right
	5000 00044		4 0	61, 62	
(5)	5083 923AA	1	1, 6	41, 42,	Left
				61, 62	
	-23				BRACKET, Spring Pivot
	5080 623AA-	1	6	41	
		1	6	42	
	-	1	6	61	

AR = Use as required -= Non illustrated part # = New this model year

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)

61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

DODGE RAM STANDARD CAB (DR)-

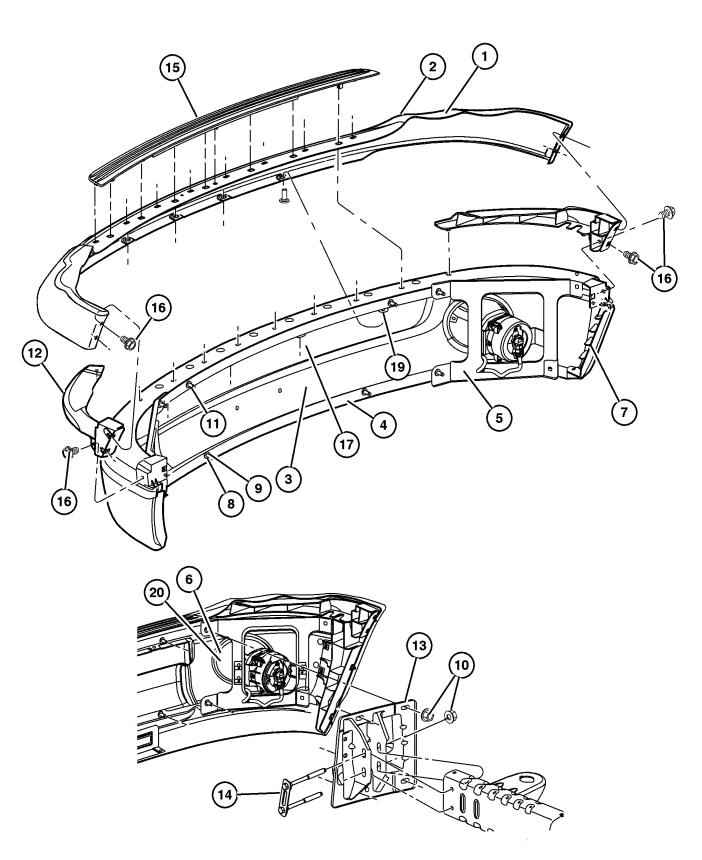
LINÈ

1 = 1500

SERIES

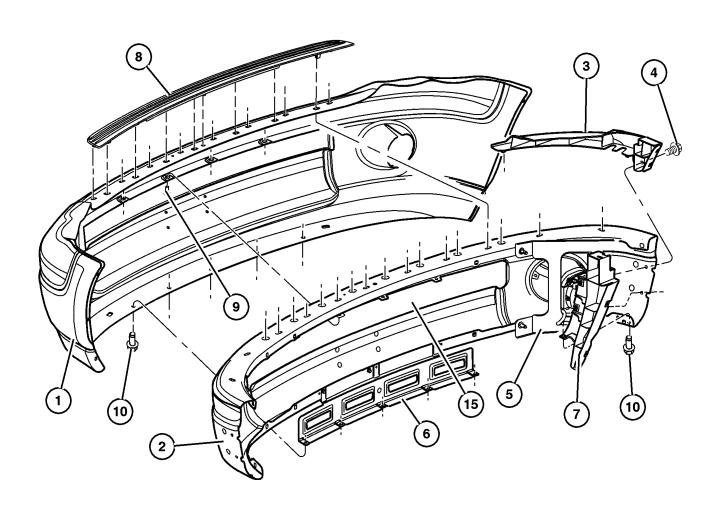
A = RAM Pickup 4x2 U = RAM Pickup 4x4

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

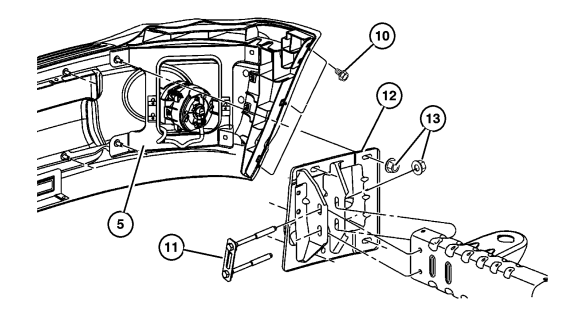


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!		!			
1									FASCIA, Front, Primed
	5073 002AA	1							[MB3,MBP,MCM] Paint as
									Required
	5073 001AA	1							[MBP] Paint as Required
	5073 002AB	1							[MCM] Paint as Required
2	55077 355AA	1							FASCIA, Front Bumper, [MCL,MC]
3	55077 103AB	1							BUMPER, Front
4	55077 337AB	1							AIR DAM
5									BRACKET, Front Bumper Side
	55077 208AA	1							Right
	55077 209AA	1							Left
6									SHIELD, Bumper
	55077 234AB	1							Right,Without Fog Lamp
	55077 235AB	1							Left,Without Fog Lamp
7									BRACKET, Front Bumper Side
	55077 378AB	1							Right
	55077 379AB	1							Left
8	3420 1686	5							BOLT, Hex Flange Head, M12x1.
									18x35
9	6504 790	12							BOLT, Square Neck, M12x1.75x30
10	6101 678	4							NUT, Hex, M12x1.75
11									NUT, Push On, M12, (NOT
									SERVICED) (Not Serviced)
12									BRACKET, Fascia
	55077 504AB	1							Right
	55077 505AB	1							Left
13									BRACKET, Bumper
	55077 220AA	1							Right
	55077 221AA	1							Left
14	6507 166AA	2							PLATE, Bumper Bracket Attach
15	55077 342AB	1							STEP PAD, Front Fascia
16	6503 698	4							SCREW AND WASHER, Truss
									Head, M6-1.00x30.00
17	55077 896AB	1							PANEL, Front Bumper
-18	55077 158AD-								BRACKET, License Plate
19	6502 625	4							SCREW AND RETAINER, Round
									Head, M6.35x25.4
20									BEZEL, Fog Lamp
	55077 238AB	1							Right
	55077 239AB	1							Left
ODGE RAI ERIES	M STANDARD CAE	3 (DR) — NE	BODY	,		ENGINE			TRANSMISSION
= RAM Pi		= 1500	41=Qı	uad Cab (140		EKG = 'MA	AGNUM' 3.7I		DGT = 4 Spd. Auto.
= RAM P			42=Qı	uad Cab (160	.5 WB)	EVA = 'MA'	AGNUM' 4.7L		DDC = 5 Spd. HD Manual
				eg. Cab (120. eg. Cab (140.		EML = 'MA 5.9L	AGNUM' SMPI V8		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
			52 110		/	EAA = AII			DG0 = All Automatic Transmissions

Bumper, Front, Sport Figure 013-235



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
1	5073 001AB	1							FASCIA, Front, Primed			
2	55077 214AA	1							BEAM, Front Bumper			
3									BRACKET, Fascia			
	55077 504AB	1							Right			
	55077 505AB	1							Left			
4	6503 698	2							SCREW AND WASHER, Truss			
									Head, M6-1.00x30.00			
5									BRACKET, Front Bumper Side			
	55077 208AA	1							Right			
	55077 209AA	1							Left			
6	55077 222AA	1							SUPPORT, Front Fascia			
7									BRACKET, Support Front			
	55077 374AB	1							Right			
	55077 375AB	1							Left			
8	55077 342AB	1							STEP PAD, Front Fascia			
9	6502 625	4							SCREW AND RETAINER, Round			
									Head, M6.35x25.4			
10	6503 698	4							SCREW AND WASHER, Truss			
									Head, M6-1.00x30.00			
11	6507 166AA	2							PLATE, Bumper Bracket Attach			
12									BRACKET, Bumper			
	55077 220AB	1							Right			
	55077 221AB	1							Left			
13	6101 678	8							NUT, Hex, M12x1.75			
-14	55077 158AD	- 1							BRACKET, License Plate			
15	55077 898AB	1						PANEL, Front Bumper				



DODGE RAM STANDARD CAB (DR) -SERIES LINE

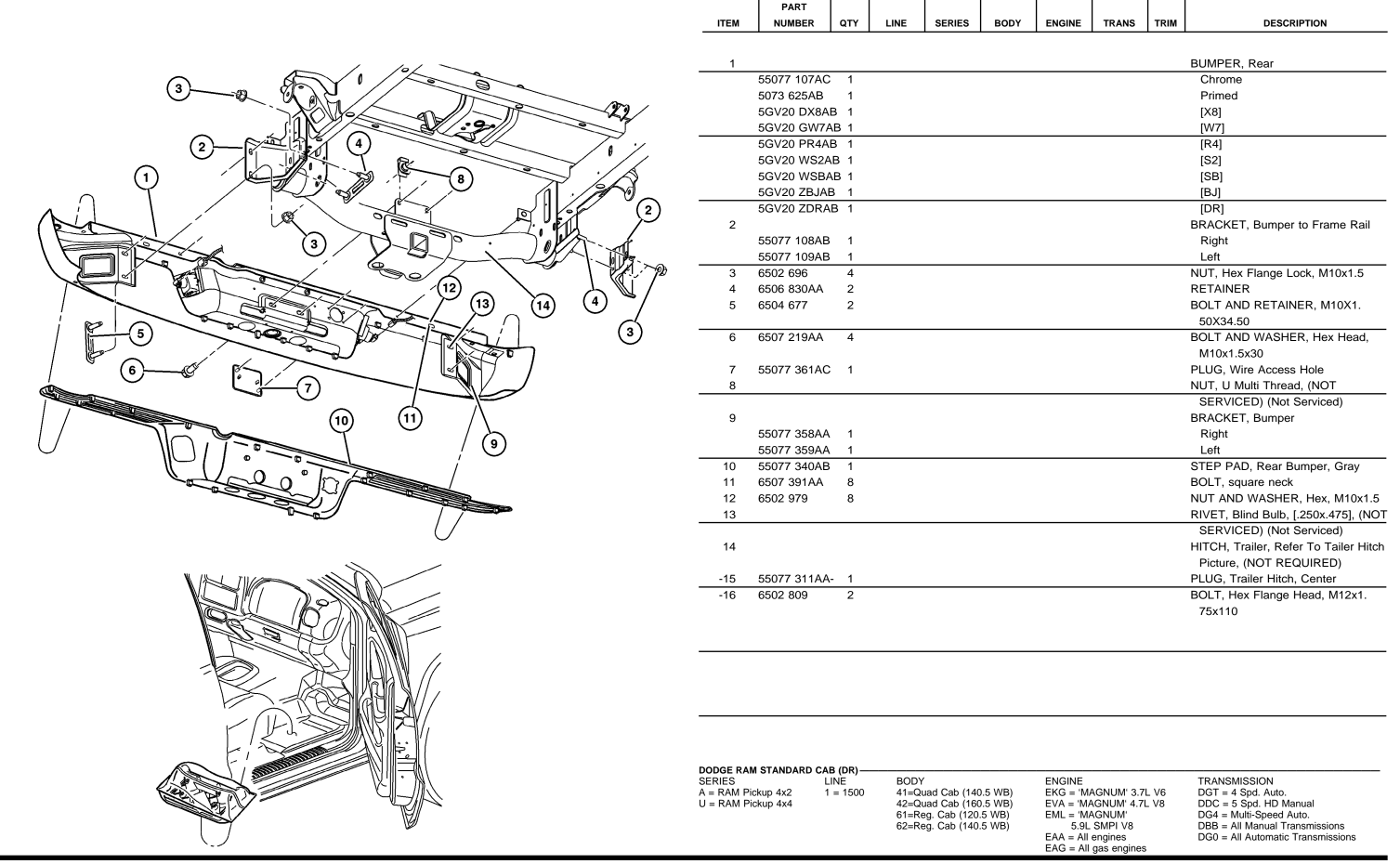
A = RAM Pickup 4x2 U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

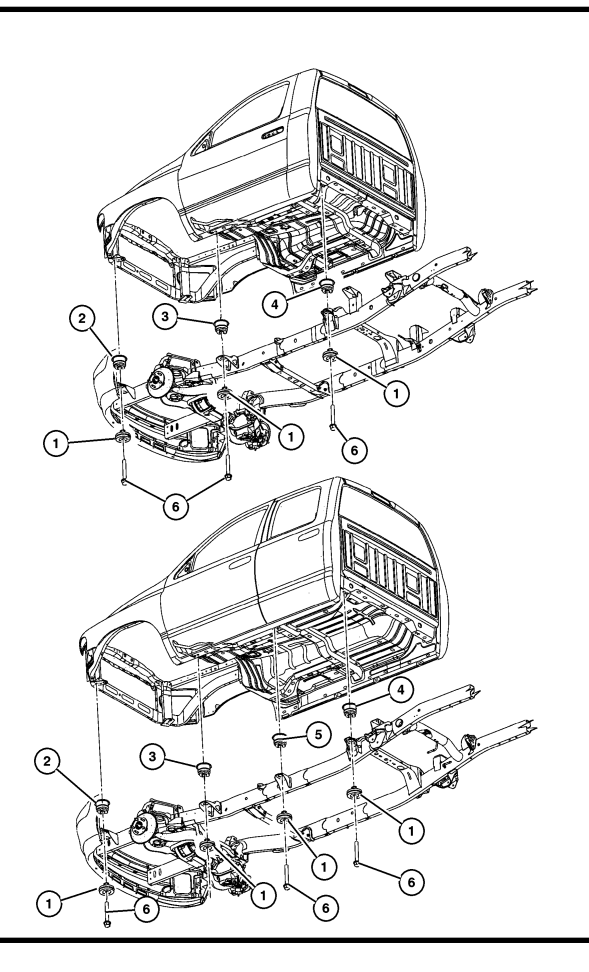
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Rear Bumper and Licence Plate Attaching Figure 013-310



Body Hold Down And Front End Mounting Figure 013-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									INSULATOR, Body Hold Down
	55275 749AA	6			61, 62				
		8			41, 42				
2	55276 252AB	2							CUSHION, Body Hold Down
3	55276 255AB	2							CUSHION, Body Hold Down
4	55276 259AC	2							CUSHION, Body Hold Down
5	55276 257AB	2			41, 42				CUSHION, Body Hold Down
6									BOLT, Hex Flange Head, M12x1.
									75x95.50
	6501 557	6			61, 62				
		8			41, 42				
-7									SCREW AND WASHER, Hex Flange
									Head, M12x1.75x45, Box Hold
									Down
	6506 948AA-	6			41, 61				
		8			42, 62				

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Figure 0	013-610									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1 2 3 4 5 5		1 1 2 2	LINE	SERIES	BODY	ENGINE	TRANS		DESCRIPTION RECEIVER KIT, Trailer Tow without [AHC], Class III with [AHC], Class IV REINFORCEMENT, Vehicle Tow SCREW AND WASHER, Hex Head, M12x1.75x50 STUD PLATE NUT

DODGE RAM STANDARD CAB (DR)

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

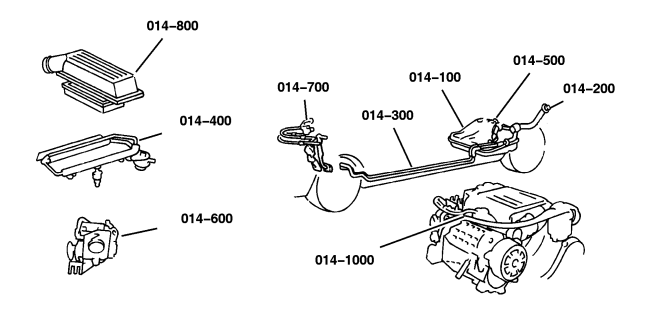
LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)

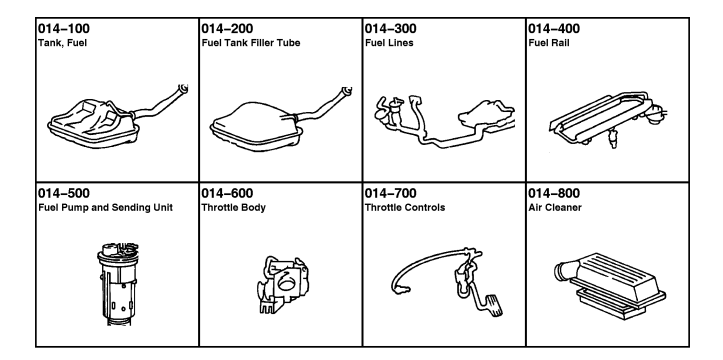
61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

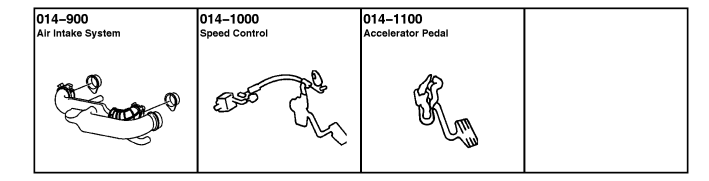
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 014 Fuel





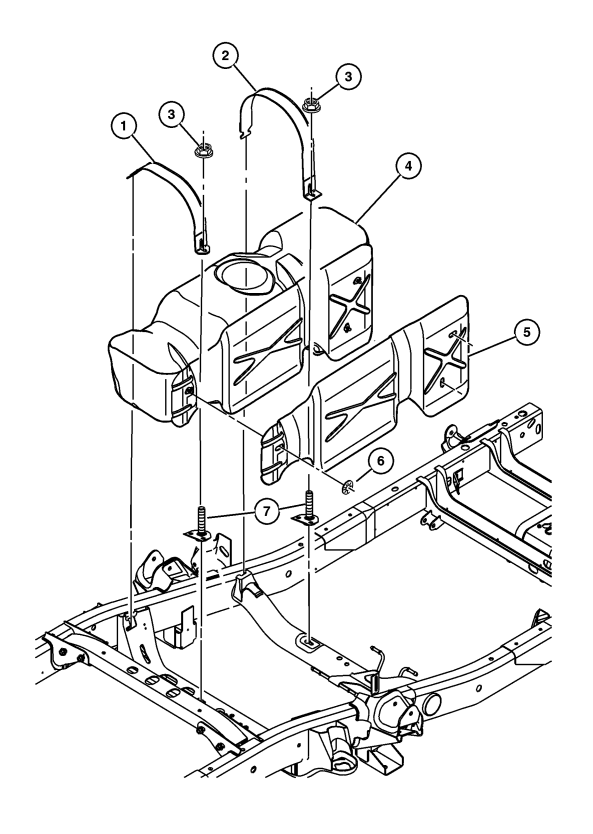
Group – 014



GROUP 14 - Fuel

illustration little	Group-Fig. No.
Tank, Fuel Fuel Tank, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 014-110
Fuel Tank Filler Tube Fuel Filler Tube, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 014-210
Fuel Lines Fuel Lines, Front, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Fuel Lines, Rear, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 014-310 Fig. 014-315
Fuel Rail Fuel Rail, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 014-410
Fuel Pump and Sending Unit Fuel Module, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 014-510
Throttle Body Throttle Body, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 014-610
Throttle Controls Throttle Controls, 3.7L [EKG], 4.7L EVA], 5.9L [EML]	Fig. 014-710
Air Cleaner Air Cleaner, 3.7L [EKG], 4.7L [EVA] Air Cleaner, 5.9L [EMO]	Fig. 014-810 Fig. 014-815
Air Intake System Air Intake System,	Fig. 014-910
Speed Control Speed Control, All Engines	Fig. 014-1010
Accelerator Pedal Accelerator Pedal 3.7L [EKG], 4.7L [EVA] 5.9L [EML]	Fig. 014-1110 Fig. 014-1120

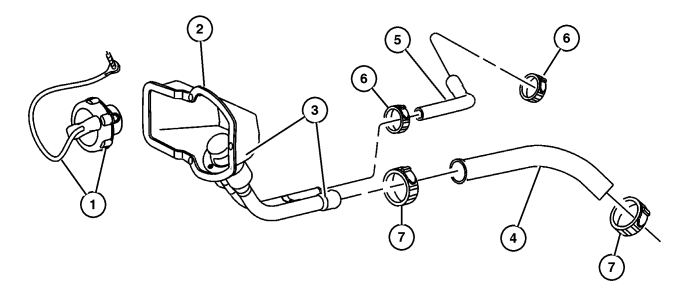
Fuel Tank, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
Note: Sa	les Codes								
	II 3.7L, 6 Cyline	der Gas	Engines						
[EM0]= A	All 5.9L, 8 Cylin	der Gas	Engines						
[EV0]= A	dl 4.7L, 8 Cylind		Engines						
1	52102 527AA								STRAP, Fuel Tank, Front
2	52102 522AA								STRAP, Fuel Tank, Rear
3	6502 337	2							NUT, M10x1.5
4	50400 540AA	4			44 64	FIGO			TANK, Fuel
	52102 510AA	. 1			41, 61	EK0, EM0,			26 Gallon
						EVO			
	52102 511AB	1			42, 62	EKO,			35 Gallon
	32102 011AD	'			12, 02	EML,			CO Gallott
						EV0			
5									SHIELD, Heat
	52102 625AA	. 1			42, 62	EK0,			35 Gallon Tank
					•	EMO,			
						EV0			
	52102 626AA	. 1			41, 61	EK0,			26 Gallon Tank
						EMO,			
						EV0			
6									NUT, Push, (NOT SERVICED) (N
_									Serviced)
7									BOLT, Retainer, (NOT SERVICE)
									(Not Serviced)
ODGE RA	M STANDARD CA	B (DR)—							
ERIES	L	INÈ	BODY) E \\/D\	ENGINE	\	Ve	TRANSMISSION
. = RAM P J = RAM P		= 1500	42=Qı	uad Cab (140 uad Cab (160).5 WB)	EVA = 'MA'	AGNUM' 3.7I AGNUM' 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
	•		61=Re	eg. Cab (120	.5 WB)	EML = 'MA	AGNUM'		DG4 = Multi-Speed Auto.
			62=R6	eg. Cab (140	.o vvB)	EAA = AII			DBB = All Manual Transmissions DG0 = All Automatic Transmissions
							gas engines		

Fuel Filler Tube, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sal	es Codes;								
[EK0]= Al	I 3.7L, 6 Cylind	der Gas	Engines						
[EM0]= A	II 5.9L, 8 Cylin	der Gas	s Engines						
[EV0]= Al	I 4.7L, 8 Cylind	der Gas	Engines						
1	5278 632AA	1							CAP, Fuel Filler
2									HOUSING, Fuel Filler Tube, Service
									With Filler Tube, (NOT SERVICED
									(Not Serviced)
3	52102 554AB	1				EK0,			TUBE, Fuel Filler
						EM0,			
						EV0			
4									HOSE, Fuel Filler
	52102 514AA	1			41, 61	EK0,			26 Gallon Tank
						EMO,			
						EV0			
	52102 663AA	1			42, 62	EK0,			35 Gallon Tank
						EM0,			
						EV0			
5									HOSE, Fuel Filler
	52102 517AA	1			41, 61				26 Gallon Tank
	52102 764AA	1			42, 62				35 Gallon Tank
6									CLAMP, Hose, (NOT SERVICED)
									(Not Serviced)
7									CLAMP, (NOT SERVICED) (Not
									Serviced)



DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

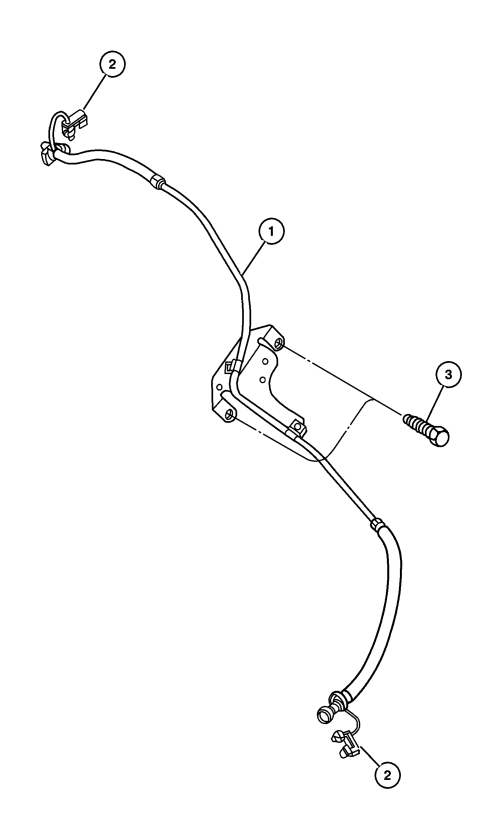
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

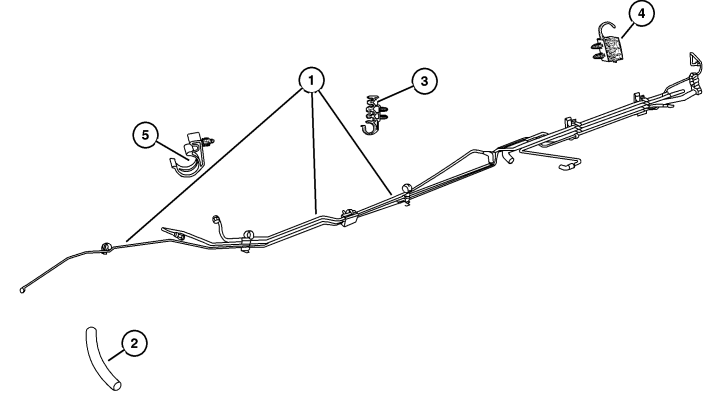
Fuel Lines, Front, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-310



	PART		1						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	e Code: [EKC			3as Engines	3				
	All 5.9L 8 CY								
_EVO]= <i>P</i> 1	4.7L 8 CY0 52102 823A		gines			EK0,			BUNDLE, Fuel Line
ı	321U2 U2UA	D I				EMO,			BUNDLE, Fuel Line
						EV0			
2	5212 7788	2				EKO,			CLIP, Fuel Line
						EMO,			
						EV0			
3	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5
ODGE RAI	M STANDARD C			,					
ERIES		CAB (DR) — LINE 1 = 1500	BODY 41=Q		1.5 WB)	ENGINE EKG = 'MA	AGNUM' 3.7L	_ V6	TRANSMISSION DGT = 4 Spd. Auto.
ERIES = RAM Pi	ickup 4x2	LINE	41=Q 42=Q	luad Cab (140 luad Cab (160	0.5 WB)	EKG = 'MA EVA = 'MA	AGNUM' 3.7L AGNUM' 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
ODGE RAI ERIES = RAM Pi = RAM Pi	ickup 4x2	LINE	41=Q 42=Q 61=R	Quad Cab (140	0.5 WB) .5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7L AGNUM' . SMPI V8		DGT = 4 Spd. Auto.

Fuel Lines, Rear, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-315

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				l				•	
Note;Sales									
	3.7L, 6 Cylind		-						
	5.9L, 8 Cylin		-						
	4.7L, 8 Cylind	der Gas	Engines						TUDE Fire Comple
1	52102 539AA	1			41	EK0,			TUBE, Fuel Supply 140 Wheel Base
	52102 539AA	ı			41	EMO,			140 Wheel Base
						EV0			
	52102 550AA	1			42	EKO,			160 Wheel Base
					<u> </u>	EM0,			
						EV0			
	52102 557AA	1			61	EK0,			120 Wheel Base
						EM0,			
						EV0			
	52102 558AA	1			62	EK0,			140 Wheel Base
						EMO,			
						EV0			
2	=0.400 =00.45					F1/0			TUBE, Fuel Vapor
	52102 560AB	1			41	EKO,			140 Wheel Base
						EM0, EV0			
	52102 551AB	1			42	EK0,			160 Wheel Base
	32 102 33 IAB	'			72	EMO,			100 Wheel Base
						EV0			
	52102 556AB	1			61	EK0,			120 Wheel Base
						EM0,			
						EV0			
	52102 559AB	1			62	EK0,			140 Wheel Base
						EM0,			
						EV0			
3									CLIP, Fuel Bundle
	52102 664AA	1			41	EKO,			Brake & Fuel Line 4 Way
						EM0,			
		1			42	EV0 EK0,			Brake & Fuel Line 4 Way
		1			7∠	EMO,			Diane & Tuel Lille 4 Way
						EV0			
		1			61	EK0,			Brake & Fuel Line 4 Way
		•				EMO,			
						EV0			
	STANDARD CAI		BODY			ENGINE			TDANICMICCION
SERIES A = RAM Picl	kup 4x2 1	INE = 1500	41=Qι	uad Cab (140	0.5 WB)	EKG = 'MA'	AGNUM' 3.71		TRANSMISSION DGT = 4 Spd. Auto.
U = RAM Picl	kup 4x4		61=Re	uad Cab (160 eg. Cab (120 eg. Cab (140	.5 WB)	EML = 'MA 5.9L	SMPI V8	L V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
				•		EAA = AII EAG = AII			DG0 = All Automatic Transmission



Fuel Lines, Rear, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-315

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1			62	EK0,			Brake & Fuel Line 4 Way
							EMO,			
	4						EV0			CLIP, Fuel Bundle
	4	52102 603AA	2			61	EK0,		,	Brake & Fuel Line 5 Way
		02102 0007 17 1	<u> </u>			<u> </u>	EM0,			Brane a r der Eine e rray
							EV0			
			3			62	EKO,			Brake & Fuel Line 5 Way
							EMO,			
			0			44	EV0			Desire 9 Feet Line 5 Week
			3			41	EK0, EM0,			Brake & Fuel Line 5 Way
							EV0			
			4			42	EK0,			Brake & Fuel Line 5 Way
							EMO,			
(4)							EV0			
	5	50400 70044				44	FIG		(CLIP, Fuel Bundle
		52102 760AA	. 1			41	EK0, EM0,			Clip 2-Way
$(1) \qquad \qquad (3)$							EV0			
			1			42	EK0,			Clip 2-Way
							EM0,			
							EV0			
			1			61	EKO,			Clip 2-Way
							EM0, EV0			
			1			62	EKO,			Clip 2-Way
						-	EMO,			
							EV0			
	-6								(CLIP, Fuel Bundle
		52121 086AA	1			41	EK0,			Chassis Brake Fuel Line Separator
							EM0, EV0			
			1			42	EK0,			Chassis Brake Fuel Line Separator
$\left(\left\langle \begin{array}{c} 2 \\ \end{array} \right\rangle$							EMO,			
							EV0			
			1			61	EK0,			Chassis Brake Fuel Line Separator
							EMO,			
							EV0			
	DODGE RAM	STANDARD CA	B (DR)—							
	SERIES A = RAM Pic	L	.INE = 1500	BODY 41=Qua	ad Cab (140.	5 WB)	ENGINE FKG = 'MA	.GNUM' 3.7L	V6	TRANSMISSION DGT = 4 Spd. Auto.
	U = RAM Pic	kup 4x4	.000	42=Qua	ad Cab (140. ad Cab (160. g. Cab (120.5	5 WB)	EVA = 'MA EML = 'MA	GNUM' 4.7L	V8	DDC = 5 Spd. HD Manual
				62=Reg	j. Cab (120.5 j. Cab (140.5	5 WB)	5.9L	SMPI V8		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
							EAA = All 6 EAG = All 9	engines gas engines		DG0 = All Automatic Transmissions

Fuel Lines, Rear, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-315

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	<u> </u>	LINE	OLIVIED		LITOINE	TRAITO	11(1111	DECORN HON
			1			62	EK0,			Chassis Brake Fuel Line Separator
							EM0,			· .
							EV0			
$\overbrace{4}$										
\bigcirc \bigcirc \bigcirc \bigcirc										
	DODGE BATT	CTANDADD CA	(DC)							
	SERIES	STANDARD CA	AB (DR) — LINE 1 = 1500	BODY	and Cab (4.40	E MD)	ENGINE	AGNUM' 3.7L	Ve	TRANSMISSION
	A = RAM Pic U = RAM Pic	kup 4x4	1 = 1500	41=Ql 42=Ql	uad Cab (140 uad Cab (160 eg. Cab (120. eg. Cab (140.	.5 WB)	EVA = 'MA'	AGNUM' 4.7L	. V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions
				62=Re	eg. Cab (120. eg. Cab (140.	5 WB)	EML = 'MA 5.9L	SMPI V8		DBB = All Manual Transmissions
							EAA = All (EAG = All	SMPI V8 engines gas engines		DGU = All Automatic Transmissions

Fuel Rail, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-410

5	
2	
3	

	II 3.7L, 6 Cylinde	or Goo	Engines				
	ll 5.9L, 8 Cylind		-				
	ll 4.7L Gas Engi		3 Lingines				
1	ii 4.72 Ods Erigi	1103					RAIL, Fuel
•	5303 1102	1			EK0		10.112, 1.001
	53030 848AC	1			EV0		
	53030 598AB	1			EM0		
2		•					INJECTOR, Fuel
	5303 1099	6			EK0		•
	53032 145AA	8			EV0		
	53031 740AA	8			EM0		
3							CLIP, Fuel Injector
	4418 257AB	6			EK0		<u> </u>
		8			EV0		
		8			EM0		
4	6034 549	4			EM0		SCREW, Hex Head, .312-18x.94
5							SCREW
	6505 504AA	4			EK0		
		4			EV0		
-6	5018 781AA-	1			EM0		CAP
-7							O RING KIT, Fuel Injector
	4897 125AA-	8			EV0		
	5083 745AA-	6			EK0		
		8			EMO		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

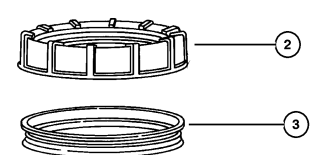
BODY

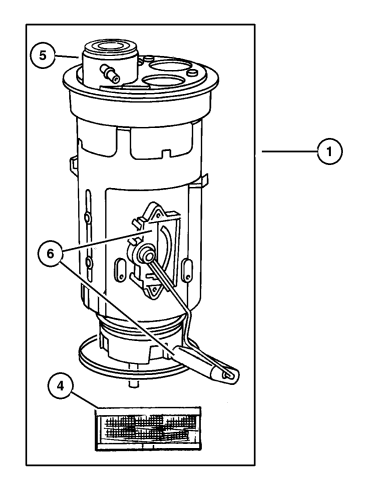
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Fuel Module, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-510

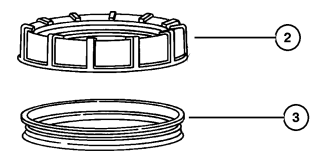


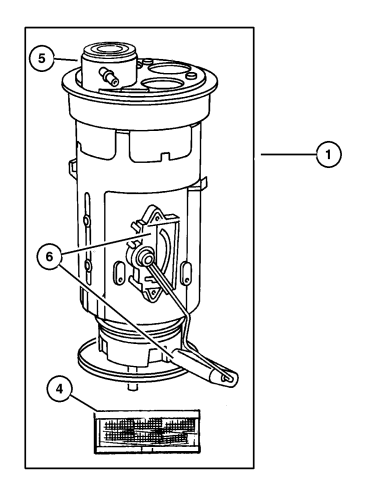


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	<u> </u>								
	les Codes								
	II 3.7L, 6 Cylind		-						
	All 5.9L, 8 Cylin II 4.7L, 8 Cylind								
1	4.7 L, O Oyiii k	aci Cas	Liigiiios						MODULE KIT, Fuel Pump/Level U
	5072 763AB	1			41, 61	EK0,			26 Gallon Tank
						EMO,			
						EV0			
	5072 764AB	1			42, 62	EK0,			35 Gallon Tank
						EML,			
2						EV0			NUT, Fuel Pump Module
_	5200 5389	1			41, 61	EK0,			No 1, 1 del 1 dilip Module
					,	EM0,			
						EV0			
		1			42, 62	EK0,			
						EML,			
0						EV0			OFAL Food Bosses and Lavel Heit
3	5201 8808	1			41, 61	EK0,			SEAL, Fuel Pump and Level Unit
	3201 0000	'			41, 01	EMO,			
						EV0			
		1			42, 62	EK0,			
						EML,			
						EV0			
4	4007 400 4 4	4			44 64	FKO			FILTER KIT, Fuel
	4897 498AA	1			41, 61	EK0, EM0,			
						EV0			
		1			42, 62	EK0,			
						EML,			
						EV0			
5									FILTER, Fuel Pressure Regulator
	4798 825	1			41, 61	EK0,			
						EM0, EV0			
		1			42, 62	EKO,			
					,	EML,			
						EV0			
6									LEVEL UNIT KIT, Fuel
ODGE RAI	M STANDARD CA	B (DR) — INE	BODY			ENGINE			TRANSMISSION
\= RAM Pi	ckup 4x2 1	= 1500	41=Qı	uad Cab (140.		EKG = 'MA'	AGNUM' 3.7		DGT = 4 Spd. Auto.
J = RAM Pi	ckup 4X4		61=Re	uad Cab (160. eg. Cab (120.	WB)	EML = 'MA		- vg	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
				eg. Cab (140.		EAA = AII	SMPI V8 engines gas engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Fuel Module, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-510

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5072 765AB	1			41, 61	EK0,			26 Gallon Tank
						EM0,			
						EV0			
	5072 766AB	1			42, 62	EK0,			35 Gallon Tank
						EML,			
						EV0			





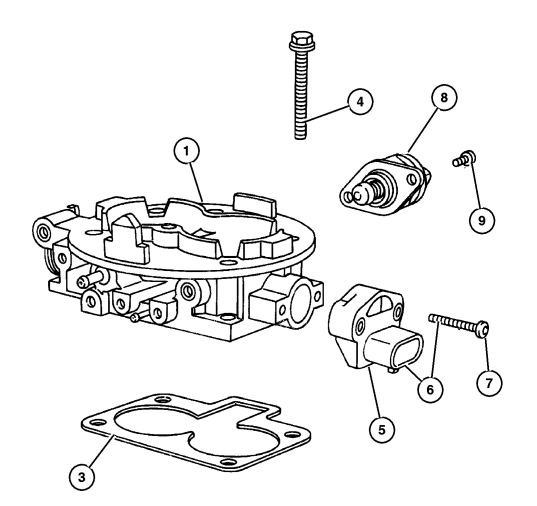
DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Throttle Body, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 014-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Codes								
[EK0]= A	II 3.7L, 6 Cylind	er Gas	Engines						
[EMO] = A	All 5.9L, 8 Cylind	ler Gas	s Engines						
[EV0]= A	II 4.7L, 8 Cylind	er Gas	Engines						
1									THROTTLE BODY
	53031 143AB	1				EK0			
	53031 733AA	1				EM0			
	53013 163AD	1				EV0			
-2	8350 3642	1				EV0			O RING, Throttle Body
3									GASKET, Throttle Body To Intake
	53013 292AA	1				EK0			
	5303 0952	1				EV0			
	5303 0541	1				EM0			
4	6034 356	4				EM0			SCREW AND WASHER, Hex Hex
									.312-18x2.38
5	5019 411AA	1				EK0			SENSOR, Throttle Position
6									SENSOR KIT, Throttle Position
	5017 479AA	1				EV0			
		1				EM0			
7									SCREW, Throttle Position Sensor
	4778 462	2				EV0			
		2				EM0			
8									MOTOR, Air Idle Speed
	5303 0840	1				EK0			
		1				EV0			
	53030 657AC	1				EM0			
	5003 467AA	2				EM0			SCREW, A.I.S. Motor

DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

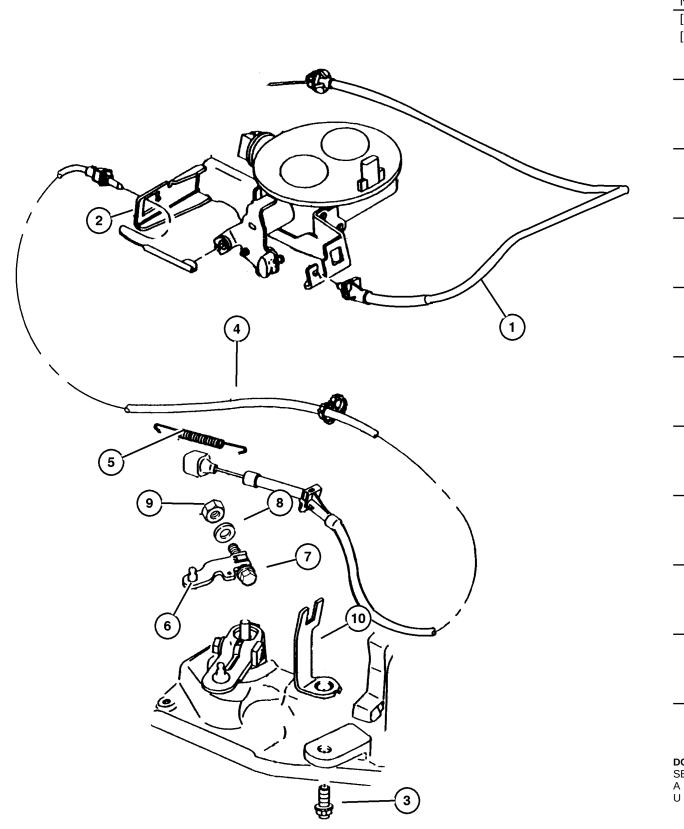
LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Throttle Controls, 3.7L [EKG], 4.7L EVA], 5.9L [EML] Figure 014-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	ales Codes								
[EM0]= /	All 5.9L Gas Eng	gines							
[EV0]= A	All 4.7L Gas Eng	jines							
1									CABLE, Accelerator
	53032 162AB	1				EK0,			
						EV0			
	53032 369AB	1				EM0			
2	53031 683AA	1				EV0			BRACKET, Accelerator Cable
3	6029 799	1					DGT		BOLT, Hex Head, .375-16x1.00
4	52104 030AD	1					DGT		CABLE, Throttle Valve
5	5300 9055	1					DGT		SPRING, Throttle Valve Return
6	5207 9065	1					DGT		LEVER, Throttle Valve
7	0181 065	1					DGT		BOLT, Hex Head, .25-20x1.00
8	0138 165	1					DGT		WASHER, Lock
9	J012 0375	1					DGT		NUT, Hex, .250-20
10	5207 9101	1					DGT		BRACKET, Cable

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ 1 = 1500

A = RAM Pickup 4x2 U = RAM Pickup 4x4

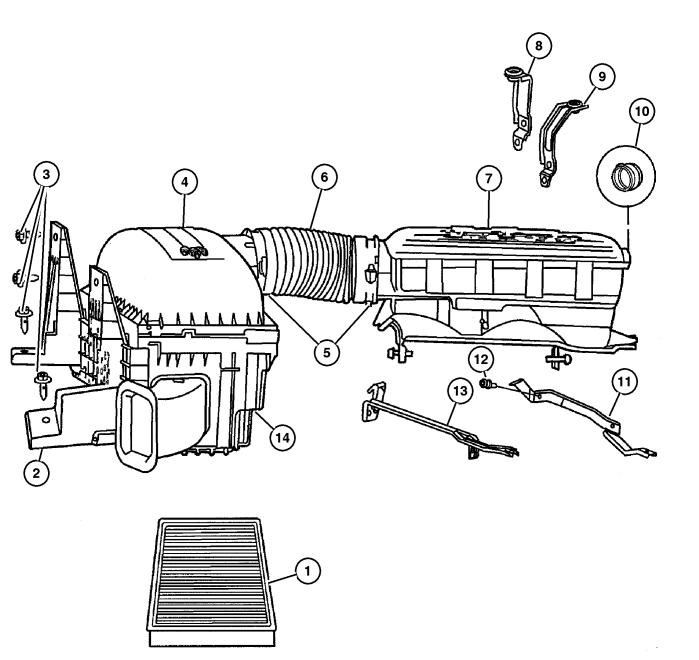
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Air Cleaner, 3.7L [EKG], 4.7L [EVA] Figure 014-810



	PART	O.T.		0==:==	2021				5
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note Sal	e Code: [EKO]=	All 3.7	L Gas						
EMO]=5	5.9L 8 Cyl Gas								
EVO]=4	.7L Gas								
1	53032 404AA	1				EK0,			ELEMENT, Air Cleaner
						EMO,			
						EV0			
2	53032 453AA	1				EK0,			BRACKET, Air Cleaner
						EMO,			
						EV0			
3	6502 282	4				EK0,			SCREW, Hex Head, M8x1.25x30
						EMO,			
						EV0			
4	53032 405AA	1				EK0,			COVER, Air Cleaner
						EM0,			
						EV0			
5	53032 503AA	2				EK0,			CLAMP, Hose
						EV0			
6	53032 044AA	1				EK0,			DUCT, Clean Air
						EV0			
7									RESONATOR, Air Cleaner
	53032 047AA	1				EK0			3.7L Engines
	53032 048AA	1				EV0			4.7L Engines
8	53032 421AA	1				EK0			BRACKET, Resonator
9	53032 427AA	1				EV0			BRACKET, Resonator
10	53032 505AA	1				EK0,			DUCT, Throttle Body
						EV0			
11	53032 419AA	1				EK0			BRACKET, Resonator
12	53013 378AA	2				EK0			STUD
13	53032 420AA	1				EV0			BRACKET, Resonator
14	53032 406AA	1				EK0,			BODY, Air Cleaner
						EMO,			
						EV0			
-15									ISOLATOR, Air Cleaner Mountin
									Leg
	4573 049	2				EK0			
		2				EV0			
-16									BUSHING, Isolator Mounting Leg
	4573 211AB-	2				EK0			
		2				EV0			

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

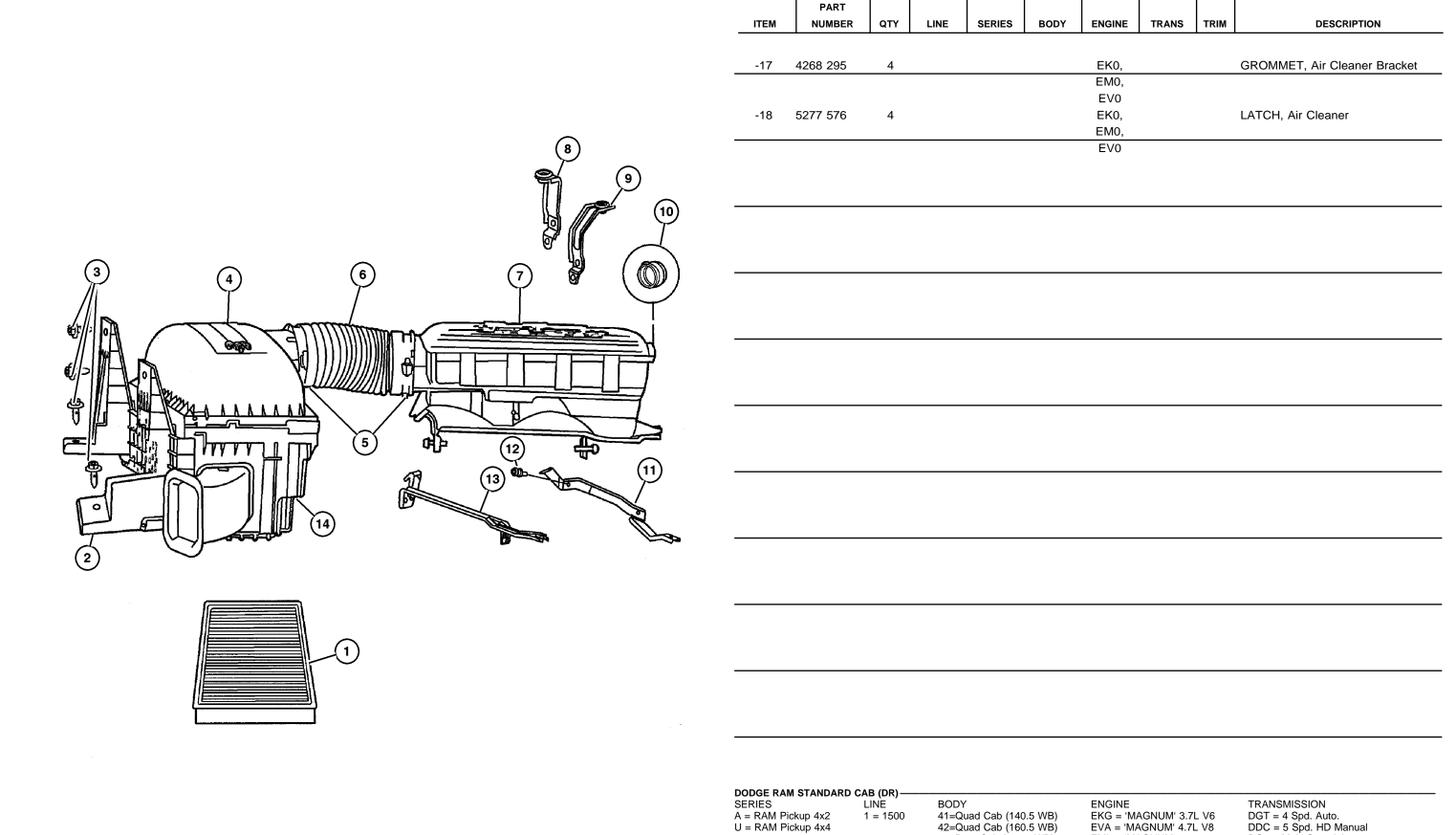
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

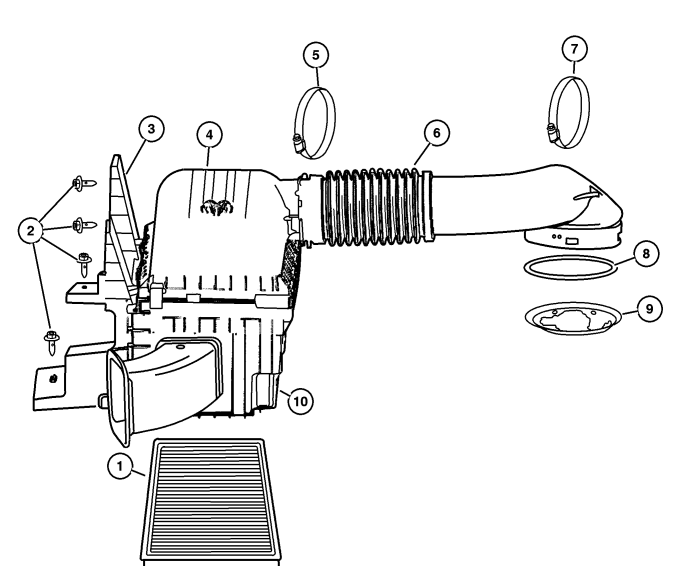
TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Air Cleaner, 3.7L [EKG], 4.7L [EVA] Figure 014-810



61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	53032 404AA	1				EK0,			ELEMENT, Air Cleaner
						EMO,			
						EV0			
2	6502 282	4				EK0,			SCREW, Hex Head, M8x1.25x30
						EM0,			
						EV0			
3	53032 453AA	1				EK0,			BRACKET, Air Cleaner
						EM0,			
						EV0			
4	53032 405AA	1				EK0,			COVER, Air Cleaner
						EM0,			
						EV0			
5	53032 503AA	2				EK0,			CLAMP, Hose
						EV0			
6	53032 046AA	1				EM0			DUCT, Clean Air
7	53032 504AA	1				EM0			CLAMP, Air Cleaner to T/Body
8	53032 451AA	1				EM0			GASKET, Air Cleaner To T/Body
9	53032 395AA	1				EM0			ADAPTER, Resonator to Throttle
									Body
10	53032 406AA	1				EK0,			BODY, Air Cleaner
						EM0,			
						EV0			
-11	4268 295	4				EK0,			GROMMET, Air Cleaner Bracket
						EMO,			
						EV0			
-12	5277 576	4				EK0,			LATCH, Air Cleaner
						EMO,			
						EV0			
-13	53032 049AA-	. 1				EK0,			DUCT, Ambient Air
						EM0,			
						EV0			

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)

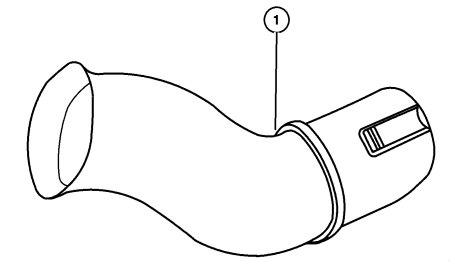
61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Air Intake System, Figure 014-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	50000 0404/					- FKO			DUOT Ambient Air
1	53032 049AA	A 1				EK0, EM0,			DUCT, Ambient Air
						EV0			



A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8

EAA = All engines EAG = All gas engines

Speed Control, All Engines Figure 014-1010

1		
	3	<u>4</u> <u>5</u>
Ä		
		§ 6 7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note :Sa	ale Code=								
1	5503 5614	1							RESERVOIR, Vacuum
-2	52010 448AA	- 1							RESERVOIR, Speed Control
									Vacuum, Cap
3	52010 399AC	1				EK0,			HARNESS, Speed Control Vacuum
						EM0,			
						EV0			
4									CLIP, Cable to Servo Attach
	6025 867	1				EK0,			
						EV0			
		1				EM0			
5									BRACKET, Speed Control Servo
	5072 745AA	1				EK0,			
						EV0			
		1				EM0			
6									SERVO, Speed Control
	4669 979	1				EK0,			
						EV0			
		1				EM0			
7									NUT, Hex Flange Serration, M6x1
	6502 493	1				EM0			
		1				EK0,			
						EV0			
8									CABLE, Speed Control
	5072 752AA	1				EM0			
	5072 859AA	1				EK0,			
						EV0			

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

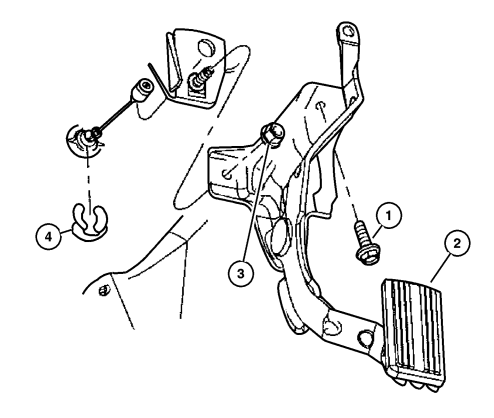
LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Accelerator Pedal 3.7L [EKG], 4.7L [EVA] 5.9L [EML] Figure 014-1110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Hex Head, M8x20, M8x
									50x30.0, (NOT SERVICED) (No
									Serviced)
2	53032 268AC	1							PEDAL, Accelerator, With Bracke
3	6502 756	1_							NUT, Hex Lock, M8x1.25
4	4592 020	1							CLIP, Cable
-5	5207 8481	1				EM0			CLIP, Accelerator Cable, W/
									Accelerator cable



DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

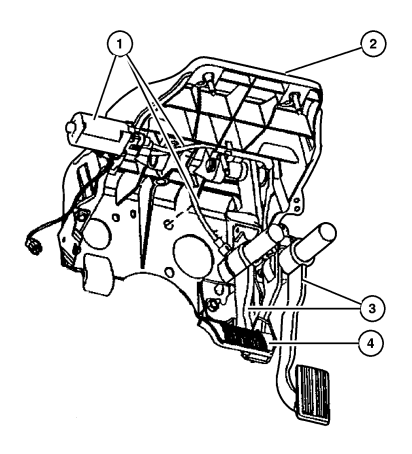
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8

EAA = All engines EAG = All gas engines DG0 = All Automatic Transmissions

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Pedal Brake, Power Adjustable Figure 014-1120

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	52010 188AC	1					DG0		MOTOR AND CABLE, Pedal
2	55351 190AB	1					DG0		BRACKET, Steering Column, Clutch
									and Brake Pedal
3	52010 190AC	1					DG0		PEDAL, Brake
4	5072 487AA	1					DG0		PAD, Pedal
-5	56045 653AA	- 1					DG0		BRACKET, Connector



DODGE RAM STANDARD CAB (DR)-

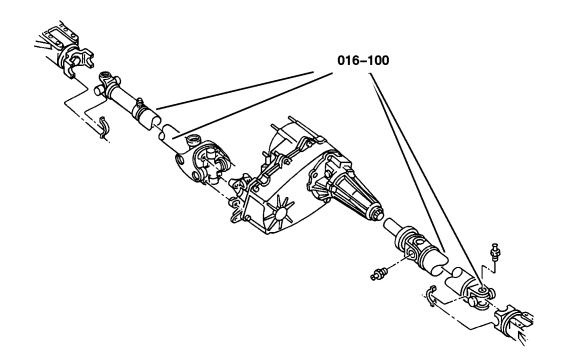
SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

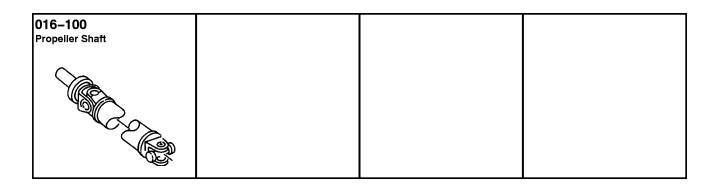
LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 016 Propeller Shafts and U–Joints





GROUP 16 - Propeller Shafts and U-Joints

Illustration Title	Group-Fig. No
Propeller Shaft	
Shaft,Propeller,Front,DR 6	Fig. 016-110
Shaft,Propeller,Rear,1 Piece,Body 41,61,62 DR 1,6	Fig. 016-120
Shaft,Propeller,Rear,2 Piece,Body 41,42,62,DR 1,6	Fig. 016-130

Shaft,Propeller,Front,DR 6 Figure 016-110

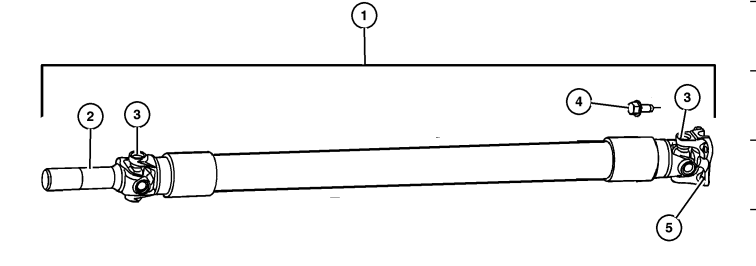
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes; ransmissions	- All Man	ual						
	ransmissions								
1									U JOINT
	5014 733A		6				DBB		
2		1	6				DG0		SHAFT, Drive, Front
_	52105 993	AB 1	6				DBB		OHALL, DIIVE, LIUIL
	52105 990 <i>A</i>		6				DG0		
3	6506 497A	A 4	6						BOLT, Hex Head, M12
	M STANDARD								TD ANGLES COM
DGE RA	•		BOD'	Y		ENGINE			TRANSMISSION
RIES = RAM P	ickup 4x2	LINE 1 = 1500	41=Q	uad Cab (140	.5 WB)	EKG = 'MA'	AGNUM' 3.7L	L V6	DGT = 4 Spd. Auto.
RIES = RAM P			41=Q 42=Q	uad Cab (140 uad Cab (160	.5 WB)	EVA = 'MA	AGNUM' 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
RIES = RAM P	ickup 4x2		41=Q 42=Q 61=R	uad Cab (140	5 WB)	EVA = 'MA EML = 'MA	AGNUM' 4.7L AGNUM' SMPI V8		DGT = 4 Spd. Auto.

Shaft,Propeller,Rear,1 Piece,Body 41,61,62 DR 1,6 Figure 016-120

		PART								
	ITEM		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note:Sales									
		ansmission - 5								
		nsmission - 4-								
	[DG4]=1 rai	nsmission-Mult	ispeed	Automati	C,45KFE					SHAFT, Drive, Rear 1-Piece
		52105 924AA	1	1		41, 62		DG4,		SHAFT, DIIVE, REAL T-FIECE
	`	02.00 02	•	•		, 02		DGT		
	Ę	52105 926AA	1	1		61		DG4,		
								DGT		
-		52105 922AA		1		61		DDC		
	5	52105 918AA	1	6		41, 62		DG4,		
		52105 912AA	4	6		44 60		DGT DDC		
		52105 912AA 52105 921AA		6		41, 62 61		DDC		
		52105 921AA 52105 919AA		6		61		DG4,		
								DGT		
	2									YOKE, Drive Shaft
\bigcirc	5	5003 633AA	1	1		41, 62		DG4,		
γ	_							DGT		
		5014 040AA	1	1		61		DG4, DGT		
		5014 044AA	1	1		61		DDC		
		5014 043AA	1	6		41, 62		DG4,		
						,		DGT		
			1	6		41, 62		DDC		
			1	6		61		DDC		
			1	6		61		DG4,		
	3							DGT		U JOINT
		5014 733AA	2	1		41, 62		DG4,		Front or Rear
(5)	·	00.1.00/21	_	•		, 0_		DGT		
			2	1		61		DG4,		Front or Rear
								DGT		
			2	1		61		DDC		Front or Rear
			2	6		41, 62		DG4, DGT		Front or Rear
			2	6		41, 62		DDC		Front or Rear
			2	6		61		DDC		Front or Rear
			2	6		61		DG4,		Front or Rear
								DGT		
	DODGE RAM	STANDARD CAB	(DR) —							
	SERIES A = RAM Pick	LIN	NE = 1500	BODY	ad Cab (140.5	5 \M/P\	ENGINE EKG = 'MAC	2NII IN 11 12 71	V/6	TRANSMISSION DGT = 4 Spd. Auto.
	U = RAM Pick	kup 4x4	- 1300	42=Qu	ad Cab (160.5	5 WB)	EVA = 'MAC	NUM' 4.7L	V8	DDC = 5 Spd. HD Manual
				61=Re 62=Re	g. Cab (120.5 g. Cab (140.5	WB)	EML = 'MAC 5.9L S	MPI V8		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
					- ,	•	EAA = All er EAG = All g	ngines		DG0 = All Automatic Transmissions
							LAG - All g	as chighles		

Shaft,Propeller,Rear,1 Piece,Body 41,61,62 DR 1,6 Figure 016-120

		PART				·				
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	4	6506 497AA	4							BOLT, Hex Head, M12, Mounting,
										Drive Shaft,Rear
	5									FLANGE, Driveshaft Yoke
		5015 556AA	1	1		41, 62		DG4,		
								DGT		
			1	1		61		DG4,		
								DGT		
			1	1		61		DDC		
			1	6		41, 62		DG4,		
-								DGT		
			1	6		41, 62		DDC		
v ·			1	6		61		DDC		
			1	6		61		DG4,		
								DGT		



DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

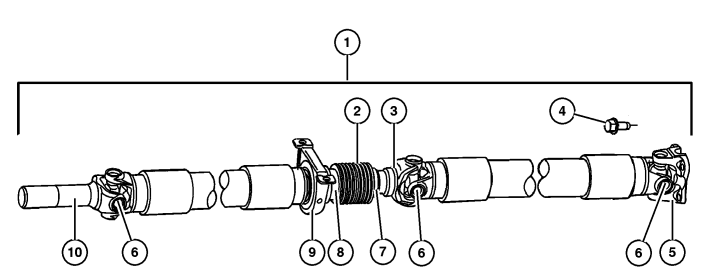
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

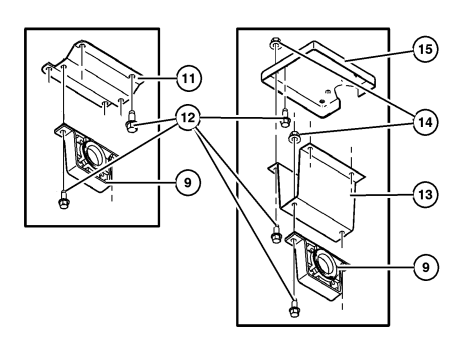
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

Shaft, Propeller, Rear, 2 Piece, Body 41, 42, 62, DR 1, 6 Figure 016-130

PART





ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Jota:Sal	les Codes:								
	ransmission - 5	Speed	I Heavy Di	ıtv Manual					
	ransmission - 4-								
	Fransmissions -			,, 1011 <u>-</u>					
_	ransmission-Mul			c.45RFE					
1				-,					SHAFT, Drive, Rear 2-Piece
	52105 914AB	1	1		41, 62		DDC		, , , , , , , , , , , , , , , , , , , ,
	52105 913AB	1	1		42		DDC		
	52105 923AB	1	1		42		DG4,		
							DGT		
	52105 916AB	1	6		42		DG4,		
							DGT		
	52105 911AB	1	6		42		DDC		
2									BOOT, Drive Shaft
	5083 001AA	1	1		41, 62		DDC		
		1	1		42		DDC		
		1	1		42		DG4,		
							DGT		
		1	6		42		DG4,		
							DGT		
		1	6		42		DDC		
3									YOKE, Drive Shaft
	5014 056AA	1	1		41, 62		DDC		
		1	1		42		DDC		
		1	1		42		DG4,		
							DGT		
		1	6		42		DG4,		
							DGT		
		1	6		42		DDC		
4	6506 497AA	4							BOLT, Hex Head, M12, Mounting
									Drive Shaft,Rear
5									FLANGE, Drive Shaft
	5015 556AA	1	1		41, 62		DDC		
		1	1		42		DDC		
		1	1		42		DG4,		
							DGT		
		1	6		42		DG4,		
							DGT		
		1	6		42		DDC		
6									U JOINT

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

1 = 1500

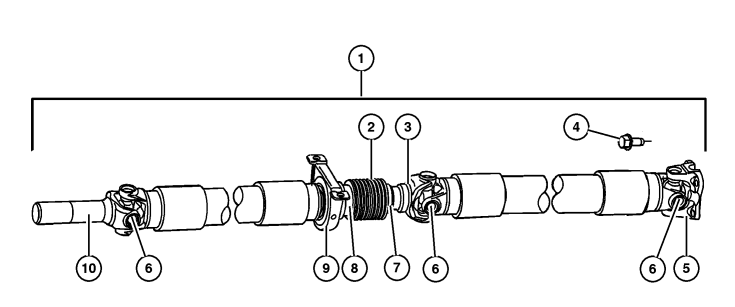
A = RAM Pickup 4x2 U = RAM Pickup 4x4

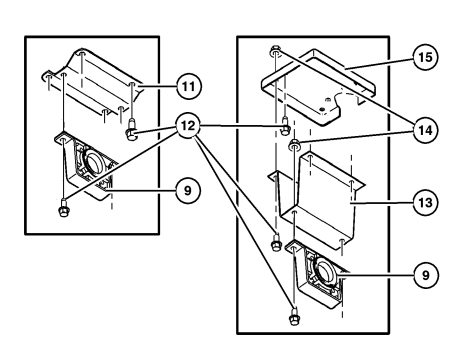
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual

Shaft,Propeller,Rear,2 Piece,Body 41,42,62,DR 1,6 Figure 016-130





	PART							
ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	F044 700 A A	4	4	44.60		DDC		Front or Contor or Door
	5014 733AA	<u>1</u> 1	<u>1</u> 1	41, 62 42		DDC		Front or Center or Rear
		-				DDC		Front or Center or Rear
		1	1	42		DG4, DGT		Front or Center or Rear
		1	6	42		DG1 DG4,		Front or Center or Rear
			0	42		DG4,		Fiont of Center of Real
		1	6	42		DDC		Front or Center or Rear
7		'	O	42		DDC		CLAMP, Boot
,	5013 625AA	1	1	41, 62		DDC		Large
	3013 023AA	1	1	42		DDC		Large
		1	1	42		DG4,		Large
		'	ı	42		DG4, DGT		Laige
		1	6	42		DG1 DG4,		Large
		'		72		DGT,		Large
		1	6	42		DDC		Large
8		'	O	π ∠		DDO		CLAMP, Boot
O	5013 626AA	1	1	41, 62		DDC		Small
	3010 020/01	<u>'</u>	1	42		DDC		Small
		1	1	42		DG4,		Small
		•		12		DGT		Ontail
		1	6	42		DG4,		Small
		•		· -		DGT		
		1	6	42		DDC		Small
9		·	· ·					CENTER BEARING, Drive Shaft
•	5014 097AA	1	1	41, 62		DDC		
		1	1	42		DDC		
		1	1	42		DG4,		
						DGT		
		1	6	42		DG4,		
						DGT		
		1	6	42		DDC		
10								YOKE, Drive Shaft
	5014 044AA	1	1	41, 62		DDC		
		1	1	42		DDC		
		1	1	42		DG4,		
						DGT		
	5014 043AA	1	6	42		DG4,		
						DGT		
		1	6	42		DDC		
11	52105 587AA	1	1	41		DBB		BRACKET, Drive Shaft Center
								Bearing

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

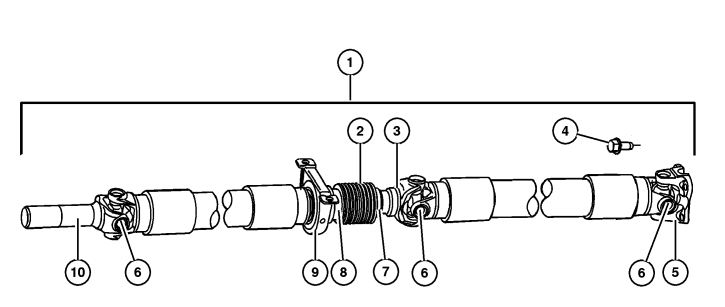
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

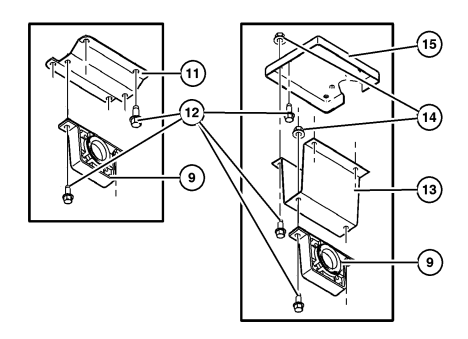
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

Shaft,Propeller,Rear,2 Piece,Body 41,42,62,DR 1,6 Figure 016-130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	12									SCREW AND WASHER, Hex Head,
_										M10x1.5x30
		6101 060	6	1		41		DBB		
			10			42		DG0		
			10			42, 62		DBB		
_	13									BRACKET, Drive Shaft Center
										Bearing
		52105 584AA	1	1		42				
_		52105 583AA	1	1		62		DBB		
_		52105 559AA	1	6		42				
	14									NUT
		6101 696	6			41, 42,		DBB		
						62				
			6			42		DG0		
	15									SPACER, Driveshaft
		52105 704AA	1	1		62		DBB		
_			1			42				



DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

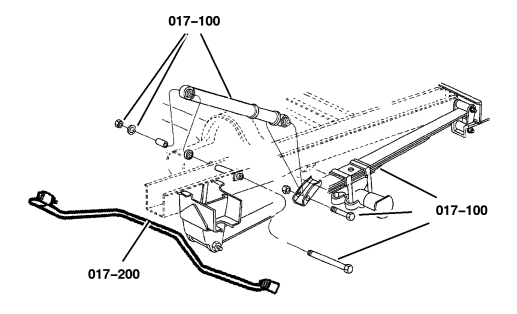
ENGINE EKG = 'MAGNUM' 3.7L V6

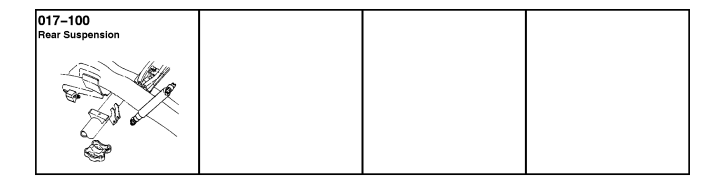
EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Group – 017 Rear Suspension

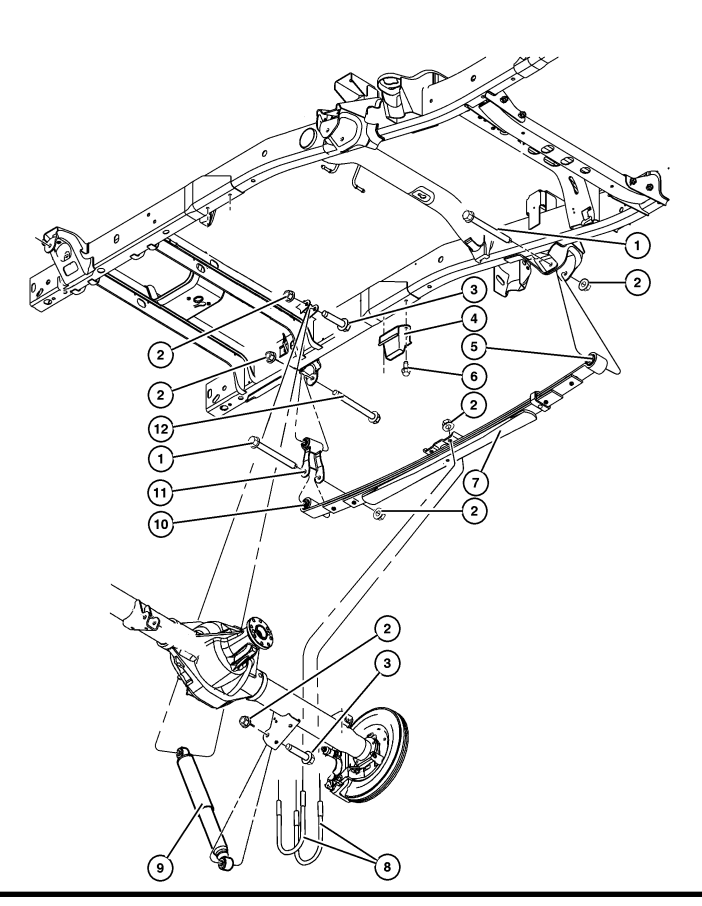




GROUP 17 - Rear Suspension

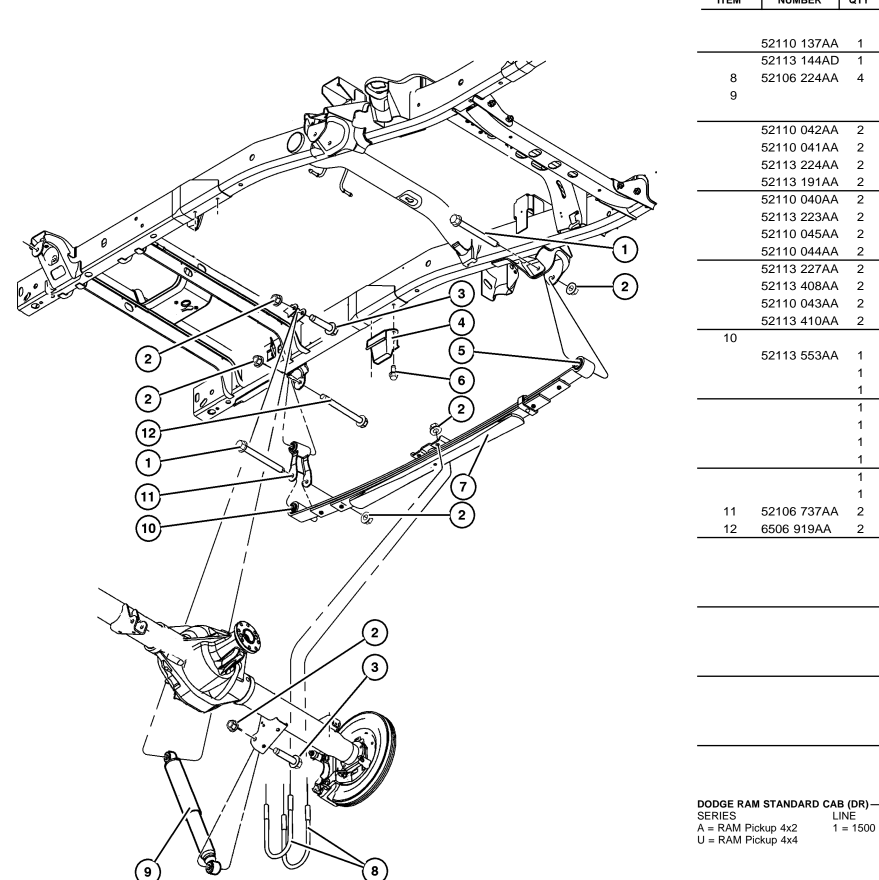
Illustration Title	Group-Fig. N
Rear Suspension	
Suspension Pear Leaf With Shock Absorber	Fig. 017-110

Suspension, Rear,Leaf With Shock Absorber Figure 017-110



odes; nissions - Al nissions - Al P275/60R20 P275/55R20 n [ZTS]= Sp 5 599AA 2 698	II Auton) BSW 0 BSW	natic On/Off R Performa	ance		DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fram
nissions - Al nissions - Al P275/60R20 P275/55R20 n [ZTS]= Sp 5 599AA 2 698	II Auton) BSW 0 BSW oring sa 4 2 8 4	natic On/Off R Performa	ance	hicle Identification Numb	SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fram
nissions - Al nissions - Al P275/60R20 P275/55R20 n [ZTS]= Sp 5 599AA 2 698	II Auton) BSW 0 BSW oring sa 4 2 8 4	natic On/Off R Performa	ance	hicle Identification Numb	SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fram
nissions - Al P275/60R20 P275/55R20 n [ZTS]= Sp 5 599AA 2 698	II Auton) BSW 0 BSW oring sa 4 2 8 4	natic On/Off R Performa	ance	hicle Identification Numb	SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fram
P275/60R20 P275/55R20 n [ZTS]= Sp 5 599AA 2 698	D BSW 0 BSW oring sa 4	On/Off R	ance	hicle Identification Numb	SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fran
P275/55R2/ n [ZTS]= Sp 5 599AA 2 698	0 BSW oring sa 4 2 8 4	Performa	ance	hicle Identification Numb	SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fran
n [ZTS]= Sp 5 599AA 2 698 2 818	2 8 4			hicle Identification Numb	SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fran
5 599AA 2 698 2 818	2 8 4		will be found on ve	THE IDENTIFICATION NUMBER	SCREW, Pilot Point, Spring, Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fran
2 698 2 818	2 8 4				Mounting NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fran
2 818	8 4				NUT, Hex Flange Lock Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fran
2 818	8 4				Spring Front, Mounting Spring Clip, Mounting Spring Rear to Shackle and Fran
2 818	8 4				Spring Clip, Mounting Spring Rear to Shackle and Fran
	4				Spring Rear to Shackle and Fran
	4				
					Mounting
					Shock Upper and Lower, Mountin
					BOLT, Hex Flange Head, M14x2.
40.07644					00x80, Upper and Lower Shock,
10.07644					Mounting
10 276					BUMPER, Jounce
10 276AA	2	1			
06 829AB	2	6			
					BUSHING, Spring
13 552AB	1	1	41	DBB	Front
	1	1	41	DG0	Front
	1	1	42		Front
	1	1	61		Front
	1	1	62	DG0	Front
	1	1	62	DBB	Front
	1	6	41		Front
	1	6	42		Front
	1	6	61, 62		Front
3 183	4				SCREW, Hex Head, M10x1.5x30,
					Jounce Bumper, Mounting
					SPRING, Rear Leaf
10 136AA		-		DBB	Tag# 136AA [ZCS,ZRS]
		•			Tag# 136AA [ZCS,ZRS]
		1			Tag# 143AD [ZAR,ZNR]
		1			Tag# 138AA [ZES,ZTS]
		1		DG0	Tag# 120AD [ZAS,ZNS]
		1			Tag# 143AD [ZAR,ZNR]
13 141AD	1	ь	41		Tag# 141AD [ZBS,ZPS]
	10 136AA 13 143AD 10 138AA 13 120AD 13 143AD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 42 1 1 1 61 1 1 62 1 1 6 41 1 6 41 1 6 42 1 6 61, 62 3 183 4 4 41 1 1 42 1 1 1 42 1 1 62 1 1 62 1 1 6 61 1 1 1 41 1 1 62 1 1 1 62 1 1 1 62 1 1 1 62	1 1 1 61 1 1 62 DG0 1 1 1 62 DBB 1 6 41 1 6 42 1 6 61, 62 3 183 4 10 136AA 1 1 41 DBB 1 1 42 13 143AD 1 1 62 DBB 13 120AD 1 1 41 DG0 13 143AD 1 1 61

Suspension, Rear,Leaf With Shock Absorber Figure 017-110



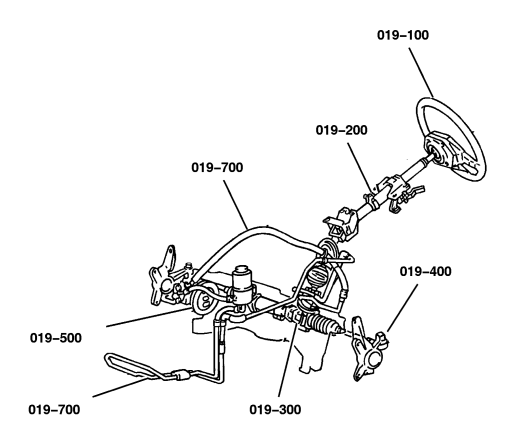
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	52110 137AA	1	6		42				Tag# 137AA [ZDS,ZSS]
	52113 144AD	1	6		61, 62				Tag# 144AD [ZER,ZTR]
8	52106 224AA	4							CLIP, Spring
9									SHOCK ABSORBER, Suspension,
									Rear
	52110 042AA	2	1		41				
	52110 041AA	2	1		41				[TTQ]
	52113 224AA	2	1		42				
	52113 191AA	2	1		61				
	52110 040AA	2	1		61				[TTQ]
	52113 223AA	2	1		62				
	52110 045AA	2	6		41				
	52110 044AA	2	6		41				[TTJ]
	52113 227AA	2	6		42				
	52113 408AA	2	6		61				
	52110 043AA	2	6		61				[TTJ]
	52113 410AA	2	6		62				
10									BUSHING, Spring
	52113 553AA	1	1		42				Rear
		1	1		41		DBB		Rear
		1	1		62		DG0		Rear
		1	1		62		DBB		Rear
		1	1		41		DG0		Rear
		1	1		61				Rear
		1	6		41				Rear
		1	6		42				Rear
		1	6		61, 62				Rear
11	52106 737AA	2							SHACKLE, Spring
12	6506 919AA	2							SCREW, Hex Flange Head, Shackle
									to Frame Rear, Mounting

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019-700 Power Steering Hoses			

GROUP 19 - Steering

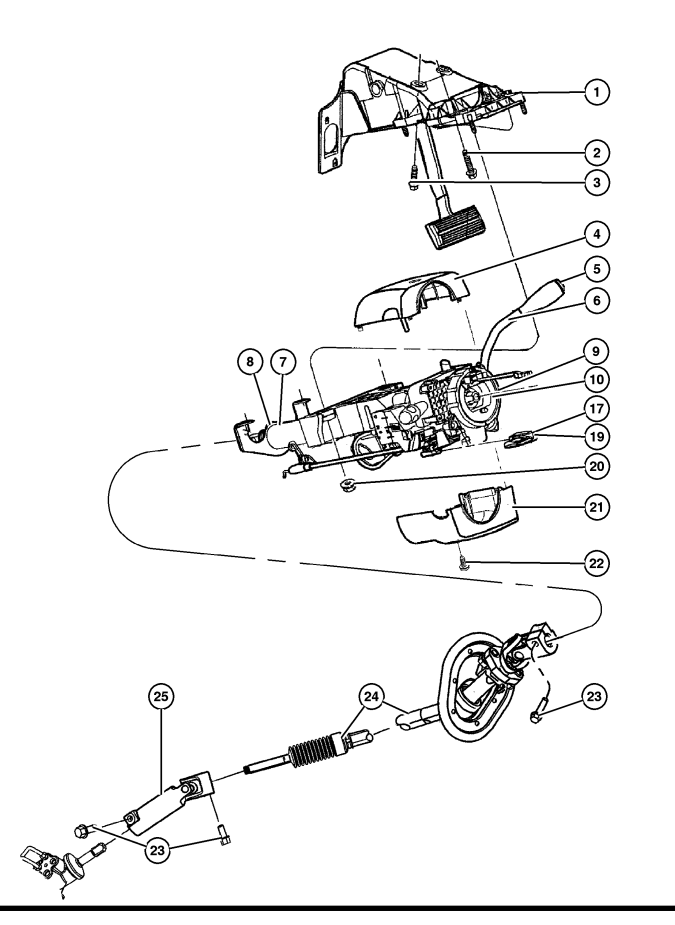
Illustration Title	Group-Fig. No.
Steering Wheel	
Wheel, Steering	Fig. 019-110
Steering Column	
Column, Steering Upper & Lower	Fig. 019-210
Steering Gear	
Gear,Power Steering,Rack & Pinion,DR 1,6	Fig. 019-310
Power Steering Pump	
Pump, Pulley, Power Steering & Mounting [EK0] 3.7L & [EV0] 4.7L Engine	Fig. 019-510
Pump, Pulley, Power Steering & Mounting [EM0] 5.9L	Fig. 019-520
Power Steering Hoses	
Hoses, Power Steering [EK0] 3.7L & [EV0] 4.7L Engine	Fig. 019-710
Hoses, Power Steering [EM0] 5.9L Engine	Fig. 019-720

8
5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		efective	, you mus	t replace th	ne AIR BAG	3 COVER	WITH SWI	TCH ar	nd not the AIR BAG MODULE
	/IBLY itself.								
Note:Sale									
[NHM]=S	peed Control								
[RDZ]=Au	udio Controls -	Steerin	g Wheel M	1ounted					
[SCF]=St	eering Wheel -	4-Spol	ке						
[SCV]=St	eering Wheel -	Leathe	er Wrapped	t					
1	6505 656AA	1							SCREW, Hex Flange Head, M10x1.
									5x35., Steering Wheel to Column,
									Mounting
2									AIR BAG, Driver
	5GR77 XDVA	C 1							[DV] With Cover
	5GR77 WL8A	_							[L5] With Cover
	5GR77 YQLA								[QL] With Cover
3	JON TOLA								COVER, Air Bag Module
3	WN71 XDVAA	١ 1							_
									Includes Horn Switch-[DV]
	WN71 WL8AA								Includes Horn Switch-[L5]
	WN71 YQLAA								Includes Horn Switch-[QL]
4	6505 300AA	2							SCREW, Airbag to Steering Wheel,
									Mounting
5									SWITCH, Remote Radio
	4685 728AB	1							[SCV,NHM,RDZ], Right
	4685 729AB	1							[SCV,NHM,RDZ], Left
6									SWITCH, Speed Control
	5026 006AA	1							[NHM], Right
	5026 007AA	1							[NHM], Left
7	6507 153AA	2							SCREW, Speed Control Switch,
									Mounting
8									WHEEL, Steering
	5GS25 XDVA	D 1							[SCF] [DV]
	5GS25 WL8A	D 1							[SCF] [L5]
	5GS25 YQLA	D 1							[SCF] [QL]
	5GS27 1DVA								[SCV,NHM] [DV]
	5GS27 1L8AE								[SCV,NHM] [L5]
	5GS27 YQLA								[SCV,NHM] [QL]
	5GS28 1DVA								[SCV,NHM,RDZ] [DV]
	5GS28 1L8AE								
									[SCV,NHM,RDZ] [L5]
^	5GS28 YQLA	= 1							[SCV,NHM,RDZ] [QL]
-9	50045 04040								WIRING, Steering Wheel
	56045 648AC								[SCV,NHM]
	56045 649AC	- 1							[SCV,NHM,RDZ]
DODGE RAN SERIES	/I STANDARD CAI	B (DR) — INE	BODY	,		ENGINE			TRANSMISSION
A = RAM Pic	ckup 4x2 1	= 1500	41=Qı	uad Cab (140		EKG = 'MA	AGNUM' 3.7I		DGT = 4 Spd. Auto.
U = RAM Pic	ckup 4x4			uad Cab (160			AGNUM' 4.7L	_ V8	DDC = 5 Spd. HD Manual
				eg. Cab (120. eg. Cab (140.		EML = 'M <i>F</i> 5.9L	SMPI V8		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
				5 (,	EAA = AII	engines		DG0 = All Automatic Transmissions
						EAG = AII	gas engines		

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-10	56045 652AC	:- 1						·	CLOCKSPRING
$(1) \qquad (2)$										
3										
8										
5										
	DODGE RAM	STANDARD CA	B (DR)							
	SERIES A = RAM Pick U = RAM Pick	STANDARD CA L kup 4x2 1 kup 4x4	INE = 1500	BODY 41=Qu 42=Qu	iad Cab (140	.5 WB) .5 WB)	EVA = 'MA'	AGNUM' 3.7L AGNUM' 4.7L	 . V6 . V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions
				61=Re 62=Re	uad Cab (160 eg. Cab (120. eg. Cab (140.	5 WB) 5 WB)	EML = 'MA 5.9L EAA = AII (EAG = AII	AGNUM' SMPI V8 engines gas engines		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Column, Steering Upper & Lower Figure 019-210

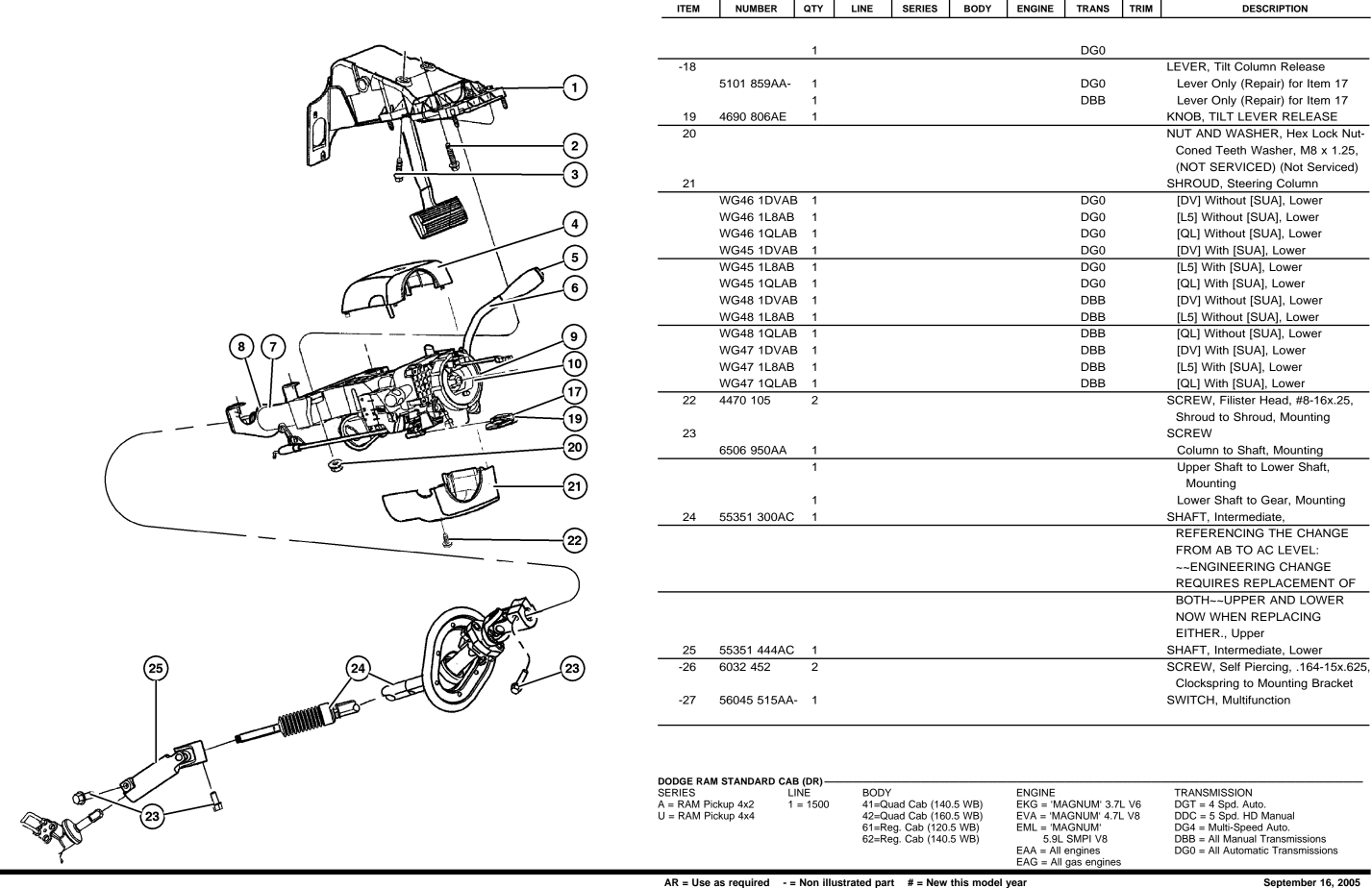


	PART								
ITEM	NUMBER	QTY	LINE	SERIES B	ODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes;								
_	ransmissions- A								
ו =נטטט <u>ו</u> 1	ransmissions 55351 190AB		mauc						BRACKET, Steering Column, Cluto
	00001 100/LD	'							and Brake Pedal
2									SCREW AND WASHER, Hex Hea
									M8x1.25x58.4 Qty 1, (NOT
									SERVICED) (Not Serviced)
3									SCREW, Hex Head, M6x1.00x50.0
									Qty 2, (NOT SERVICED) (Not
									Serviced)
4									SHROUD, Steering Column
	WG43 WL8AA	1 1					DG0		[L5] With or Without [SUA], Uppe
	WG43 XDVA						DG0		[DV] With or Without [SUA], Upp
	WG43 YQLAA						DG0		[QL] With or Without [SUA], Upp
	WG44 WL8AA						DBB		[L5] With or Without [SUA], Uppe
	WG44 XDVAA						DBB		[DV] With or Without [SUA], Upp
	WG44 YQLAA						DBB		[QL] With or Without [SUA], Upp
5	5018 975AA	1					DG0		SWITCH KIT, Overdrive Lockout
6	55351 132AA	1					DG0		LEVER, Gearshift
7									COLUMN, steering, non tilt
	55351 288AA						DG0		
•	55351 289AA	1					DBB		COLUMN OF THE
8	55054 000AA	4					DOO		COLUMN, Steering, Tilt
	55351 286AA						DG0		
0	55351 287AA 56045 165AB						DBB		DDACKET Mounting Multifunction
9	30043 103AB	1							BRACKET, Mounting, Multifunction Switch Housing
10	56045 652AC	4							CLOCKSPRING
10 -11	55351 142AA						DG0		BRACKET, Gearshift
-11 -12	33331 142AA	- '					DGU		BOOT, Gearshift
-12	5018 971AA-	1					DG0		BOOT, Gearstint
	52105 549AA		6				DG0		Floor Shift Manual Tran
-13	6504 628	<u>'</u> 1					DG0		PIN, M5x50.00
-14	4690 242AB-	1					DG0		SPRING, Gearshift Lever
-15	5018 974AA-	1					DG0		WIRING
-16	56045 275AB						200		MODULE, Immobilizer
17	000 10 21 01 12	<u> </u>							LEVER ASSY, with bracket and
									cable
	4690 906AE	1					DBB		
ODGE RA ERIES	AM STANDARD CAI	B (DR)— INE	BODY			ENGINE			TRANSMISSION
= RAM F	Pickup 4x2 1	= 1500	_	uad Cab (140.5 W	/B)		AGNUM' 3.7L	_ V6	DGT = 4 Spd. Auto.
= RAM F	Pickup 4x4			uad Cab (160.5 W			AGNUM' 4.7L	. V8	DDC = 5 Spd. HD Manual
				eg. Cab (120.5 WE eg. Cab (140.5 WE		EML = 'MA 5.9L EAA = All	SMPI V8		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

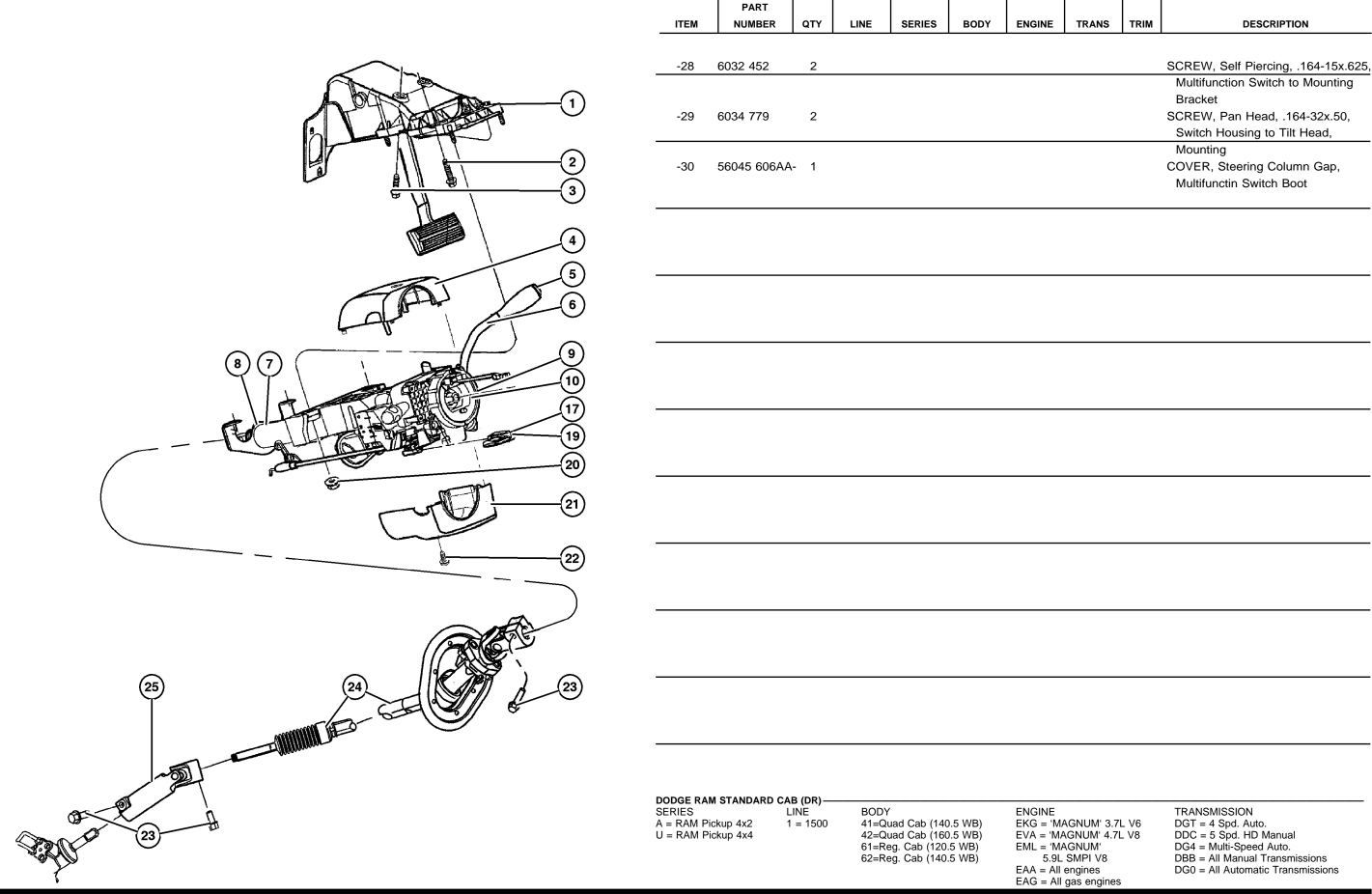
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Column, Steering Upper & Lower **Figure 019-210**

PART



Column, Steering Upper & Lower Figure 019-210



Gear, Power Steering, Rack & Pinion, DR 1,6 Figure 019-310

	4
	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RACK, Steering Gear
	52106 518AE	1	1						Body 41-With [TTQ] Includes Item
									3,4,5
	52110 333AC	1	1						Body 41,62-Without [TTQ] Include
									Items 3,4,5
	52106 519AE	1	1						Body 42-Includes Items 3,4,5
	52106 518AE	1	1						Body 61-Includes Items 3,4,5
	52110 334AC	1	6						Body 41,62-Includes Items 3,4,5
	52106 522AE	1	6						Body 42-Includes Items 3,4,5
	52106 521AE	1	6						Body 61-Includes Items 3,4,5
2	52106 728AC	2							BUSHING, Steering Gear, Threade
									Sleeve, Front
3									BOOT KIT, Repair
	5073 583AA	2	1						Right or Left
		2	6						Right or Left
4									END PACKAGE, Tie Rod
	5073 582AA	2	1						Includes Item 5, Right or Left
		2	6						Includes Item 5, Right or Left
5	6506 557AA	2							NUT AND WASHER, Outer Tie Ro
									End to Knuckle, Mounting
6	52113 031AC	2							BUSHING, Steering Gear, Non-
									Threaded Sleeve, Rear
7	6506 555AA	2							SCREW AND WASHER, Rack and
									Pinion to Frame, Mounting

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

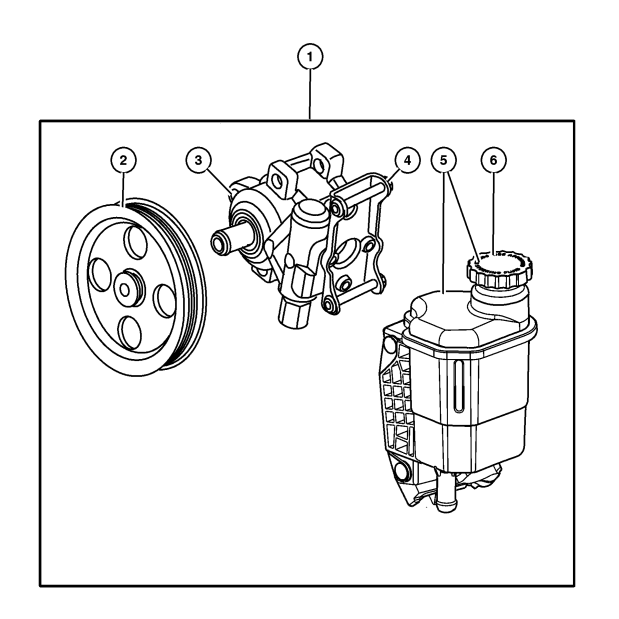
LINÈ 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION

Pump, Pulley, Power Steering & Mounting [EK0] 3.7L & [EV0] 4.7L Engine Figure 019-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	α	LINE	OLIVIEO	5051	LITORILE	TRAITO	1 11(11)	Decom non
Note:Sale	es Codes;								
	7L Engine								
	7L Engine								
1	52113 364AD	1				EK0,			PUMP ASSEMBLY, Power Steerin
	02110 002	·				EV0			with Pulley
2	53032 723AB	1				EK0,			PULLEY, Power Steering Pump
_	00002 : 20/ 12	·				EV0			. e, . ee. e.eeg . ep
3	5073 240AA	1				EK0,			PUMP, Power Steering, Serviced
Ü	0070210701	•				EV0			with Pump Assembly Only
4	5073 242AA	1				EK0,			BRACKET KIT, Power Steering
·	00.0 = .=	·				EV0			Reservoir, Includes 2 Bolts,3
									Screws and 1 Bracket
5	5073 241AA	1				EK0,			RESERVOIR, Power Steering Pum
	0070 2 11701	•				EV0			The second secon
6	52106 856AB	1				EK0,			CAP, Power Steering Reservoir
· ·	02.00 000/.2	·				EV0			5 ,

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

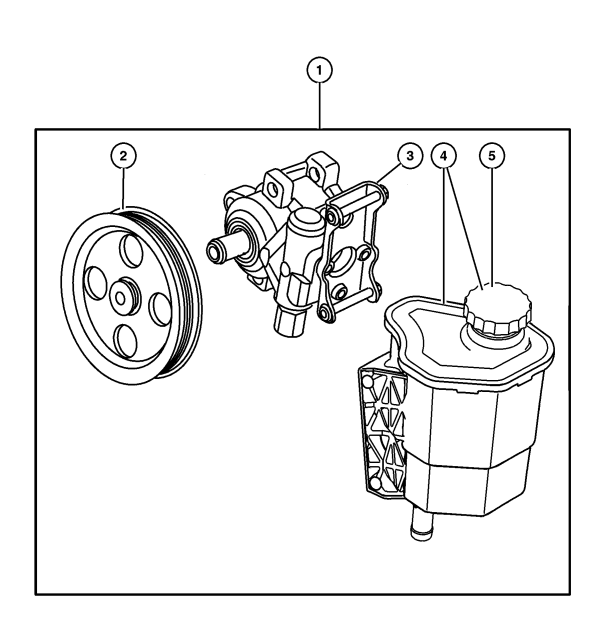
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

Pump, Pulley, Power Steering & Mounting [EM0] 5.9L Figure 019-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;Sale	s Codes;								
	9L Engine								
1	52113 454AD	1				EM0			PUMP ASSEMBLY, Power Steering
									with Pulley
2	53032 128AB	1				EM0			PULLEY, Power Steering Pump
3	5073 242AA	1				EM0			BRACKET KIT, Power Steering
									Reservoir
4	5073 241AA	1				EM0			RESERVOIR, Power Steering Pump
5	52106 856AB	1				EM0			CAP, Power Steering Reservoir
-6	6102 045AA-	3				EK0,			SCREW AND WASHER, Hex Head,
						EM0,			Power Steering Pump, Mounting
						EV0			
-7	53032 725AB-	· 1				EM0			BRACKET, Power Steering Pump

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

Hoses, Power Steering [EK0] 3.7L & [EV0] 4.7L Engine Figure 019-710

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	s Codes;								
_	ansmissions - A								
	ansmission - M			atic,45RFE					
	gines - All 3.7L	-							
	gines - All 5.9L		inder Gas						
-	gines - All 4.7L								
1	52106 526AE	1				EK0,			HOSE, Power Steering Pressure
•	50044 00545					EV0			014/1701.1.5
2	56041 335AB	1				EK0,			SWITCH, Power Steering
•	50440.0504.4					EV0			1100E B 01 : B 1
3	52113 652AA	1				EKO,			HOSE, Power Steering Return
						EM0, EV0			
4						EVU			COOLER, Power Steering
	52029 306AB	1				EKO,	DBB		COOLER, Fower Steering
	32023 300AD	'				EV0	DDD		
		1				EKO,	DG4		
		<u> </u>				EV0			
-5	5205 254	2				EK0,			O RING, Power Steering Hose
_						EV0			3
						-			

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8

TRANSMISSION DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

EAA = All engines EAG = All gas engines DG0 = All Automatic Transmissions

Hoses, Power Steering [EM0] 5.9L Engine Figure 019-720

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;Sale									
	ansmission - 4	I-SPD.	Automatic,	46RE					
[EK0]=3.7									
[EM0]=5.9									
[EV0]=4.7									11005 B
	52113 541AD					EM0			HOSE, Power Steering Pressure
2	52113 652AA	. 1				EKO,			HOSE, Power Steering Return
						EM0, EV0			
3	52029 306AB	3 1				EM0	DGT		COOLER, Power Steering
	52029 500AD 52088 915AA					EK0,	201		O RING, Power Steering Hose
•	02000 0107	•				EMO,			o ranto, roman otaciming ricos
						EV0			

DODGE RAM STANDARD CAB (DR)

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 LINÈ

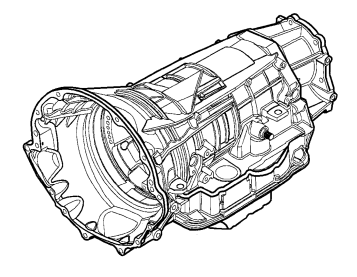
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – 45RFE Automatic Transmission Multi-Speed



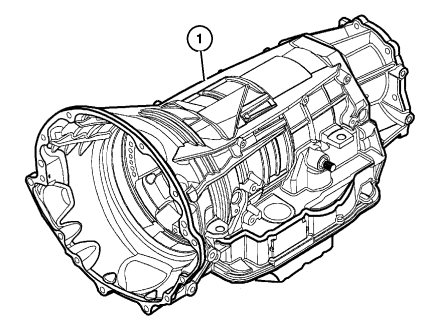
45RFE-100 Transmission Assembly	45RFE-200 Case and Extension	45RFE-300 Oil Pump	45RFE-400 Gear Train
Transmission Assembly	Case and Extension		CONTRACTOR OF THE PARTY OF THE
45RFE-700	45RFE-1200	45RFE-1300	
Valve Body	Gearshift Controls	Seal and Shim Packages	

GROUP 45RFE - Automatic Transmission Multi-Speed

Illustration Title	Group-Fig. No.
Transmission Assembly Transmission [45RFE] [DG4]	Fig. 45RFE-110
Case and Extension	
Case and Related Parts [45RFE] [DG4]	Fig. 45RFE-210
Adapter [45RFE] [DG4]	
Oil Pump	
Oil Pump [45RFE] [DG4]	Fig. 45RFE-310
Gear Train	
Input Shaft [45RFE] [DG4]	Fig. 45RFE-410
Underdrive [45RFE] [DG4]	Fig. 45RFE-420
Overdrive [45RFE] [DG4]	Fig. 45RFE-430
2/4 Clutch Retainer [45RFE] [DG4]	Fig. 45RFE-440
Input/Reverse Planetary [45RFE] [DG4]	Fig. 45RFE-450
Reaction Annulus/Sun Gear [45RFE] [DG4]	Fig. 45RFE-460
Low / Reverse Clutch	Fig. 45RFE-470
Valve Body	
Valve Body [45RFE] [DG4]	•
Parking Sprag [45RFE] [DG4]	Fig. 45RFE-730
Gearshift Controls	
Gearshift Controls [45RFE] [DG4]	Fig. 45RFE-121
Seal and Shim Packages	
LR Clutch [45RFE] [DG4]	Fig. 45RFE-130
Input Clutch Plate [45RFE] [DG4]	Fig. 45RFE-130
OVERHAUL [45RFE] [DG4]	Fig. 45RFE-130
Input Clutch [45RFE] [DG4]	Fig. 45RFE-130
Planetary Clutch [45RFE] [DG4]	Fig. 45RFE-130
2&4 Clutch [45RFE] [DG4]	Fig. 45RFE-131

Transmission [45RFE] [DG4] Figure 45RFE-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ales Codes								
[DG4]= N	/lult - Speed Au	ıtomatic	Transmis	sion [45RF	E]				
1									TRANSMISSION KIT, Automatic
	5018 169AB	1	6				DG4		
	5018 205AB	1	1				DG4		



DODGE RAM STANDARD CAB (DR)-

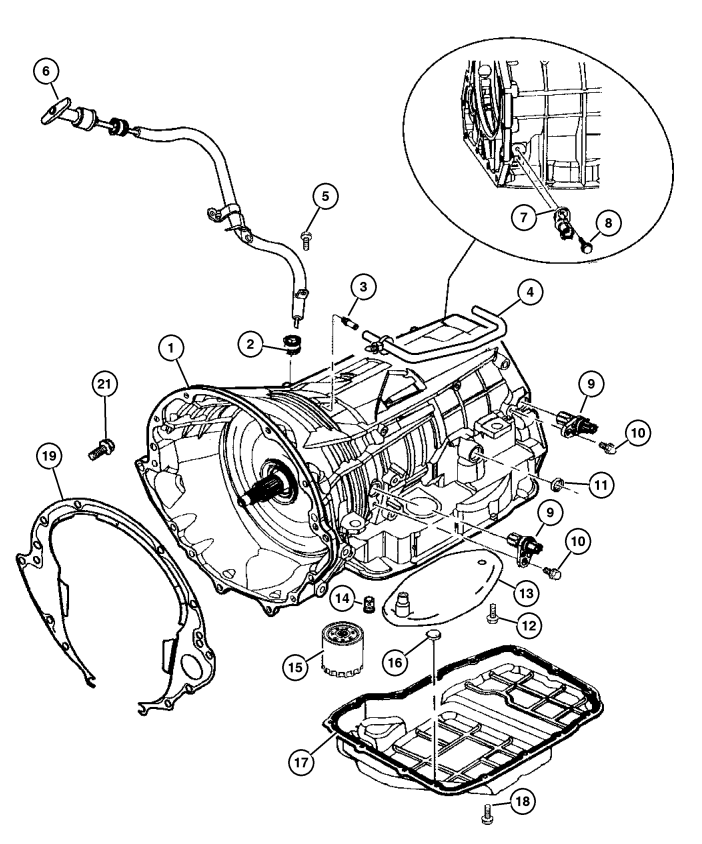
SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 LINÈ 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

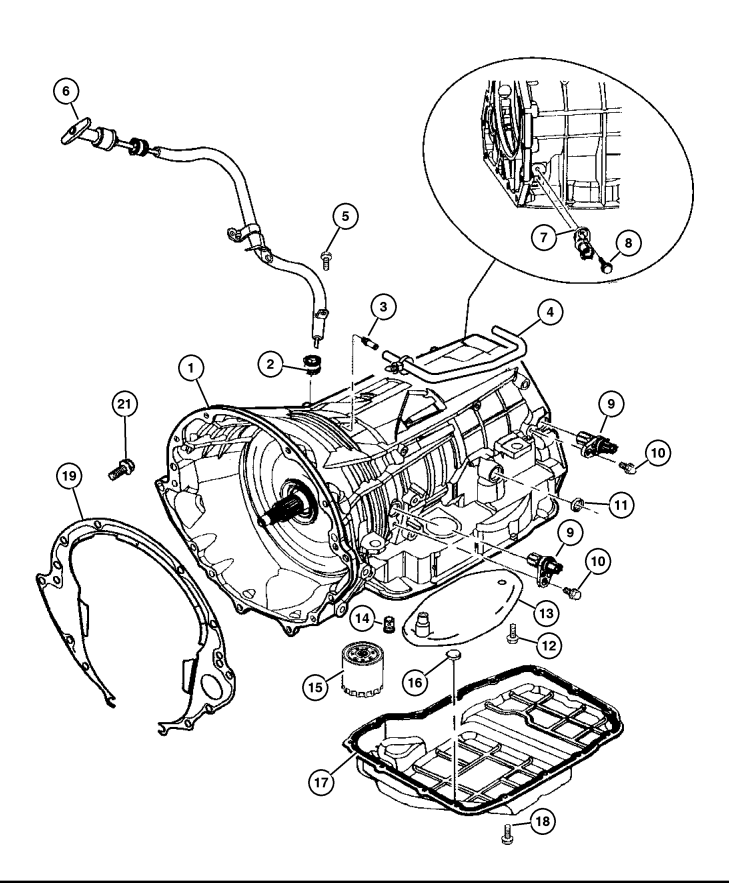
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Case and Related Parts [45RFE] [DG4] Figure 45RFE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
_	II Automatic Tra								
	1ulti - Speed Au				E]				
	All 2.2,2.5,2.4 L			ngines					
	All 3.7L 6 Cylind	er Gas	Engines						CACE Transmission
1	4799 613	4	6				DG4		CASE, Transmission
	4799 613	1 1	6 1				DG4 DG4		
2		'	Į.				DG4		GROMMET
	4810 021	1	6				DG4		OKOWIWE I
	1010 021	1	1				DG4		
3		•	·						VENT, Transmission
	4799 861AB	1	6				DG4		,
		1	1				DG4		
4	53032 457AA	1					DG4		TUBE, Vent
5	6501 979	1					DG4		SCREW AND WASHER, Hex Head
									M6x1x17
6	53032 518AA	1					DG4		INDICATOR, Transmission Fluid
									Level
7									TRANSDUCER, Pressure Sensor
	4799 758AC	1	6				DG4		
		1	1				DG4		
8	0404 004		•				504		SCREW
	6101 221	1	6				DG4		
		1	1				DG4		CENCOR Transmission Output
9									SENSOR, Transmission Output Speed
	4799 061	2	6				DG4		Speed
	4799 001	2	1				DG4 DG4		
10			'						BOLT, M6x1.00x20
.0	6101 331	2	6				DG4		Boll, Moxillooklo
	0.0.00	2	1				DG4		
11									SEAL
	4799 346	1	6				DG4		
		1	1				DG4		
12									SCREW, Pan Head, M5 x 0.8 x 12.
									60
	6503 232	1	6				DG4		
		1	1				DG4		
13									FILTER PACKAGE, Transmission C
	4 OTANDARD CAR	(DB)							
ERIES		(DR) — NE	BODY			ENGINE			TRANSMISSION
= RAM Pio = RAM Pio		= 1500		uad Cab (140 uad Cab (160			AGNUM' 3.7I AGNUM' 4.7I		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
- NAWI PI	crup 484		61=Re	g. Cab (120.	5 WB)	EML = 'MA	AGNUM'	_ vo	DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (140.	o MR)	5.9L EAA = All	SMPI V8		DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Case and Related Parts [45RFE] [DG4] Figure 45RFE-210



TIEM		PART								
Total Control Total Control Total Control	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Total Control Total Control Total Control										
14		5013 470AC	1	6				DG4		
4799 681		5015 267AC	1	1				DG4		
1	14									VALVE, Flow Control
Text		4799 681	1	6				DG4		
4799 662			1	1				DG4		
1 1 1 DG4 16	15									FILTER, Transmission Oil
MAGNET, Transmission MAGNET, Transmission		4799 662	1	6				DG4		
4446 728			1	1				DG4		
1 1 1 DG4 PAN, Transmission Oil 4800 078AA 1 1 0 DG4 5013 681AA 1 6 DG4 18 SCREW 6101 221 15 6 DG4 15 1 DG4 19 52107 715AB 1 DG4 -20 VARIABLE COVER, Converter NUT, Transmission Case 4799 433AB- 2 6 DG4 2 1 DG4	16									MAGNET, Transmission
17		4446 728	1	6				DG4		
4800 078AA 1 1 DG4 5013 681AA 1 6 DG4 18 SCREW 6101 221 15 6 DG4 15 1 DG4 19 52107 715AB 1 DG4 -20 NUT, Transmission Case 4799 433AB- 2 6 DG4 2 1 DG4			1	1				DG4		
5013 681AA 1 6 DG4 18 SCREW 6101 221 15 6 DG4 15 1 DG4 19 52107 715AB 1 DG4 -20 COVER, Converter NUT, Transmission Case 4799 433AB- 2 6 DG4 2 1 DG4	17									PAN, Transmission Oil
18 SCREW 6101 221 15 6 DG4 15 1 DG4 19 52107 715AB 1 DG4 -20 COVER, Converter NUT, Transmission Case 4799 433AB- 2 6 DG4 2 1 DG4		4800 078AA	1	1				DG4		
6101 221		5013 681AA	1	6				DG4		
15 1 DG4 19 52107 715AB 1 DG4 COVER, Converter -20 NUT, Transmission Case 4799 433AB- 2 6 DG4 2 1 DG4	18									SCREW
19 52107 715AB 1 DG4 COVER, Converter -20 NUT, Transmission Case 4799 433AB- 2 6 DG4 2 1 DG4		6101 221	15	6				DG4		
-20 NUT, Transmission Case 4799 433AB- 2 6 DG4 2 1 DG4			15	1				DG4		
4799 433AB- 2 6 DG4 2 1 DG4	19	52107 715AB	1					DG4		COVER, Converter
2 1 DG4	-20									NUT, Transmission Case
		4799 433AB-	2	6				DG4		
			2	1				DG4		
21 6022 266 4 DG0 SCREW, Hex Head, .375-16x1.5,	21	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5,
Case to Cylinder Block										Case to Cylinder Block

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

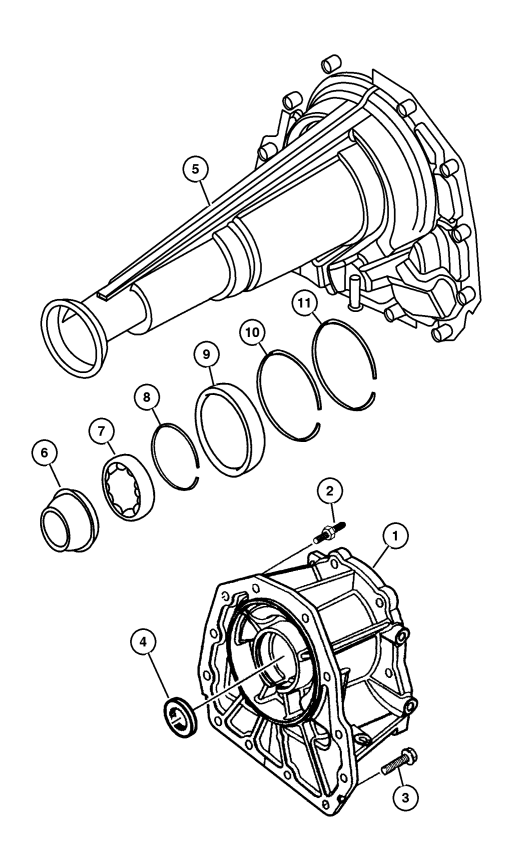
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

((

Adapter [45RFE] [DG4] Figure 45RFE-220



	PART	O-T)		050150	l nenv				DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ales Codes								
[DG4]= N	/Julti - Speed A	utomati	c Transmis	sion [45Rf	-E]				
1	5210 7719	1	6				DG4		ADAPTER, Transfer Case
2									STUD, M10x1.5x62
	6505 064AA	2	6				DG4		
		2	1				DG4		
3									SCREW AND WASHER, Hex Head
									M10x1.5x37
	6504 774	10	6				DG4		
		10	1				DG4		
4	4167 929	1	6				DG4		SEAL, Input Gear
5	4799 495	1	1				DG4		HOUSING, Transmission Rear
									Extension
6	4531 216AB	1	1				DG4		SEAL, Output Shaft
7	2466 224	1	1				DG4		BEARING, Output Shaft
8	4461 069	1	1				DG4		SNAP RING
9	5086 303AA	1	1				DG4		BEARING, Input Gear
10	5086 304AA	1	1				DG4		SNAP RING
11	5086 314AA	1	1				DG4		SNAP RING

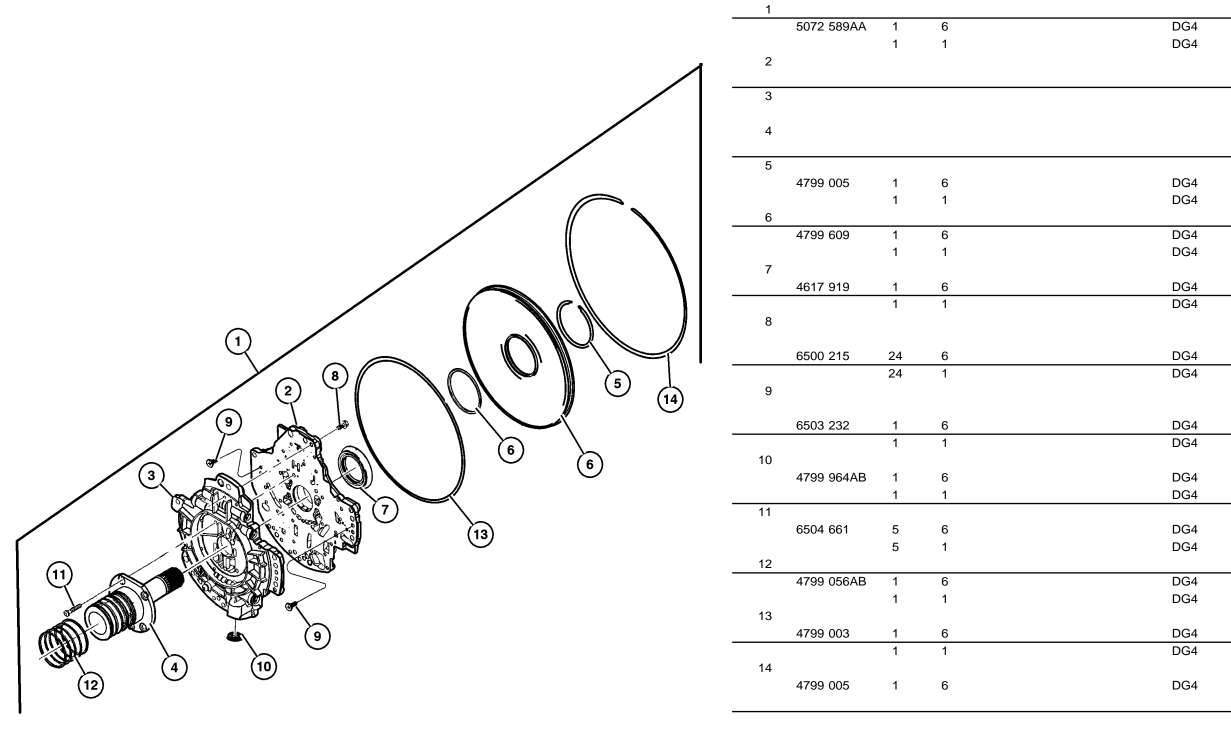
DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Oil Pump [45RFE] [DG4] Figure 45RFE-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
1									PUMP PACKAGE, Transmission
	5072 589AA	1	6				DG4		
•		1	1				DG4		
2									HOUSING, Pump, (NOT SERVICE (Not Serviced)
3									BODY, Oil Pump Valve, (NOT SERVICED) (Not Serviced)
4									SUPPORT, Reaction Shaft, (NOT SERVICED) (Not Serviced)
5									SNAP RING, Transmission
	4799 005	1	6				DG4		
		1	1				DG4		
6									COVER, Oil Pump
	4799 609	1	6				DG4		
		1	1				DG4		
7		_	_						SEAL, Transmission Oil Pump
	4617 919	1	6				DG4		
8		1	1				DG4		SCREW AND WASHER, Pan Hea
	6500 215	24	6				DG4		M5x.8x25
	6500 215	24 24	6 1				DG4 DG4		
9		24	'				D04		SCREW, Pan Head, M5 x 0.8 x 1:
	6503 232	1	6				DG4		
		1	1				DG4		
10									SEAL, Oil Pump
	4799 964AB	1	6				DG4		
		1	1				DG4		
11									SCREW, Button Head
	6504 661	5	6				DG4		
4.0		5	1				DG4		5.00 T
12	4700 050 4 5						DC 4		RING, Transmission
	4799 056AB	1	6				DG4 DG4		
13		1	1				DG4		O RING, Oil Pump, .
10	4799 003	1	6				DG4		O Miles, Oil Fullip, .
	.,	1	1				DG4		
14		•	•				 .		SNAP RING, Transmission
	4799 005	1	6				DG4		,

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

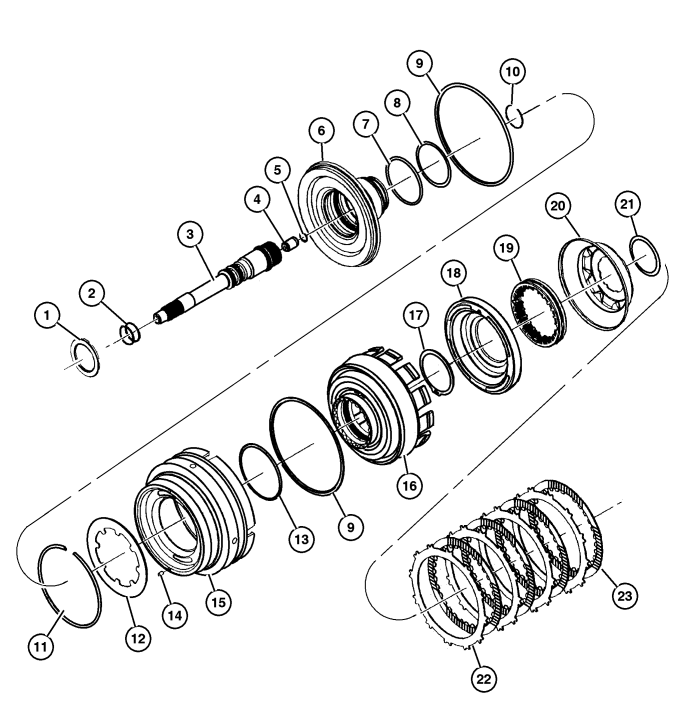
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Oil Pump [45RFE] [DG4] Figure 45RFE-310

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	_
			1	1	-	·		DG4	<u> </u>		_
				<u> </u>							_
											_
											_
											-
9 (14)											_
(3) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7											
											_
											_
											_
(4) (10)											
(12)											_
	DODGE PAM	STANDARD	AR (DD)								
	SERIES A = RAM Pict U = RAM Pict	STANDARD CA kup 4x2 kup 4x4	LINE 1 = 1500	BODY 41=Qu 42=Qu	ad Cab (140. ad Cab (160. g. Cab (120.5 g. Cab (140.5	5 WB) 5 WB)	ENGINE EKG = 'MA EVA = 'MA	.GNUM' 3.7L GNUM' 4.7L	TF - V6 D0 - V8 D1	RANSMISSION GT = 4 Spd. Auto. DC = 5 Spd. HD Manual G4 = Multi-Speed Auto. BB = All Manual Transmissions G0 = All Automatic Transmissions	_
				61=Re 62=Re	g. Cab (120.5 g. Cab (140.5	WB) WB)	EVA = 'MA EML = 'MA 5.9L EAA = All 6 EAG = All 6	GNUM' SMPI V8 engines gas engines	DC DE DC	G4 = Multi-Speed Auto. BB = All Manual Transmissions G0 = All Automatic Transmissions	

Input Shaft [45RFE] [DG4] Figure 45RFE-410



ITEM	PART	OTV	LINE	050150	DODY	ENOINE	TRANG		DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes		- ·						
	Multi - Speed A	utomatio	c Transmis	ssion [45RF	·EJ				TUDUOT DEADING No alla Dalla
1	4700 400	4	0				DO 4		THRUST BEARING, Needle Roller
	4799 469	1	6 1				DG4 DG4		
2		1	'				DG4		SEAL, Input Shaft, PKG
2									05013090AA
	4799 539	2	6				DG4		00010000707
	1700 000	2	1				DG4		
3			<u> </u>						SHAFT, Input
-	4799 537	1	6				DG4		, ·
		1	1				DG4		
4									CHECK VALVE, Transmission
	4799 974AA	1	6				DG4		
		1	1				DG4		
5									SNAP RING
	4799 978AA	1	6				DG4		
		1	1				DG4		
6									HUB, Input Clutch
	4799 536AD	1	6				DG4		
		1	1				DG4		
7									O RING, Transmission Clutch, PKC 05013090AA
	4799 073	1	6				DG4		
		1	1				DG4		
8									O RING, Transmission Clutch, PKC 05013090AA
	4799 755	1	6				DG4		
		1	1				DG4		
9									SEAL, Input, PKG 05013090AA
	4799 090	1	6				DG4		
		1	1				DG4		
10									SNAP RING, Input Shaft
	4799 538	1	6				DG4		
		1	1				DG4		01145 51110 T
11	4700 000	,	•				D.C. /		SNAP RING, Transmission
	4799 088	1	6				DG4		
10		1	1				DG4		CDDING Dieton Deturn
12	4700 007	4	e				DC4		SPRING, Piston Return
	4799 087	1	6				DG4		

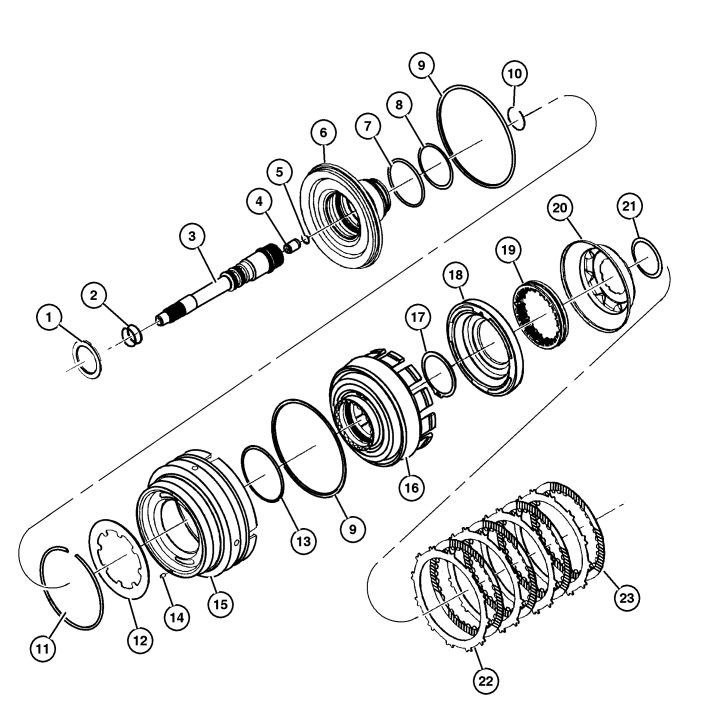
DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Input Shaft [45RFE] [DG4] Figure 45RFE-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•			•	
		1	1				DG4		
13									O RING, Reverse & O/Drive Clutch
									Piston, Transmission, PKG 05013090AA
	4799 089	1	6				DG4		
		1	1				DG4		
14									FILTER, Reverse And O/D Clutch
	4531 903	1	6				DG4		
		1	1				DG4		
15									PISTON, Reverse and Overdrive
	5073 525AA	1	6				DG4		
4.0		1	1				DG4		DETAILED TO A COLUMN
16									RETAINER, Transmission Input
	4700 040	4	0				DC4		Clutch
	4799 648	1	6				DG4		
17		1	1				DG4		SNAP RING
	4799 247	1	6				DG4		SNAF KING
	4133 241	1	1				DG4		
18		•	•				501		PISTON, Underdrive
	4799 650	1	6				DG4		
		1	1				DG4		
19									SPRING, Undredrive Piston, PKG 05013090AA
	4799 101	1	6				DG4		
		1	1				DG4		
20									PISTON, Underdrive
	4799 652	1	6				DG4		
		1	1				DG4		
21									SNAP RING, Transmission, PKG 05013090AA
	4799 103	1	6				DG4		
		1	1				DG4		
22									PLATE, PKG 05013090AA, (NOT SERVICED) (Not Serviced)
23									DISC, Clutch, PKG 05013090AA, (NOT SERVICED) (Not Serviced)

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Underdrive [45RFE] [DG4] Figure 45RFE-420

ITEM

NOTE; Sales Codes

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

		Mult - Speed Aut	utomatic	: Transmission [45RFE]		
	[DG4]= 1·	Viuit - Opeeu Au	Winauc	Halisillission [4011 L]		THRUST BEARING, Needle Roller
	ı	4799 469	4	6	DG4	THRUST BEARING, Needle Roller
		4799 469	1	6		
			<u> </u>		DG4	THE AND OUATT II I I I OLD I
	2		_			HUB AND SHAFT, Underdrive Clutch
		4799 546	1	6	DG4	
			1	1	DG4	
	3					SNAP RING, Transmission
		4799 760	1	6	DG4	
			1	1	DG4	
(7)	4					PLATE, Transmission Clutch
						Reaction
	_	4799 108AB		6	DG4	[7.00/7.16 mm Thick]
$(6) \qquad (6)$			AR	1	DG4	[7.00/7.16 mm Thick]
# 1/ \$ 1/ Wall of the common o		4799 109AB	AR	6	DG4	[3.60/3.76 mm Thick]
			AR	1	DG4	[3.60/3.76 mm Thick]
	5					SNAP RING, Serviced In Pkg.
						(05013090AA), (NOT SERVICED)
						(Not Serviced)
	6					DISC, Clutch, Serviced In Pkg.
(3) Amount of the control of the con						(05013090AA), (NOT SERVICED)
						(Not Serviced)
	7					PLATE, Serviced In Pkg.
	•					(05013090AA), (NOT SERVICED)
						(Not Serviced)
						(NOT Serviced)

DODGE RAM STANDARD CAB (DR)

SERIES A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM'

TRIM

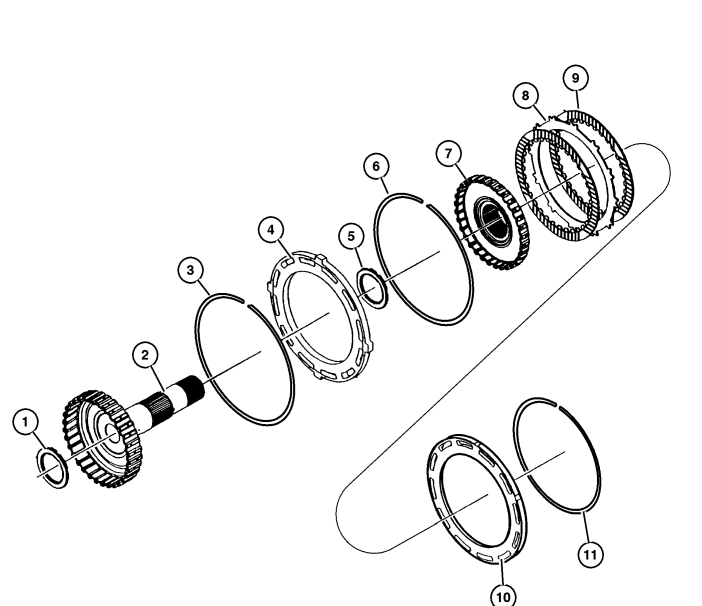
DESCRIPTION

TRANS

5.9L SMPI V8 EAA = All engines EAG = All gas engines

Overdrive [45RFE] [DG4] Figure 45RFE-430

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
[DG4]= N	Multi - Speed A	utomati	c Transmis	ssion [45RF	E]				
1									THRUST BEARING, Needle Roller
	4799 469	1	6				DG4		
		1	1				DG4		
2									HUB AND SHAFT, Overdrive Cluto
	4799 550	1	6				DG4		
		1	1				DG4		
3									SNAP RING, Overdrive Clutch
	4799 118	1	6				DG4		
		1	1				DG4		
4									PLATE, Clutch Pressure
	4799 116	1	6				DG4		
		1	1				DG4		
5									THRUST BEARING, Needle Roller
	4799 469	1	6				DG4		
		1	1				DG4		
6									SNAP RING, Transmission
	4799 088	1	6				DG4		
		1	1				DG4		
7									HUB AND SHAFT, Reverse Clutch
	4799 556	1	6				DG4		
		1	1				DG4		
8									PLATE, PKG 05013090AA, (NOT
									SERVICED) (Not Serviced)
9									DISC, Clutch, PKG 05013090AA,
									(NOT SERVICED) (Not Serviced)
10									PLATE, Transmission Clutch
									Reaction
	4799 121	1	6				DG4		
		1	1				DG4		
11									SNAP RING, PKG 05013090AA,
									(NOT SERVICED) (Not Serviced)

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

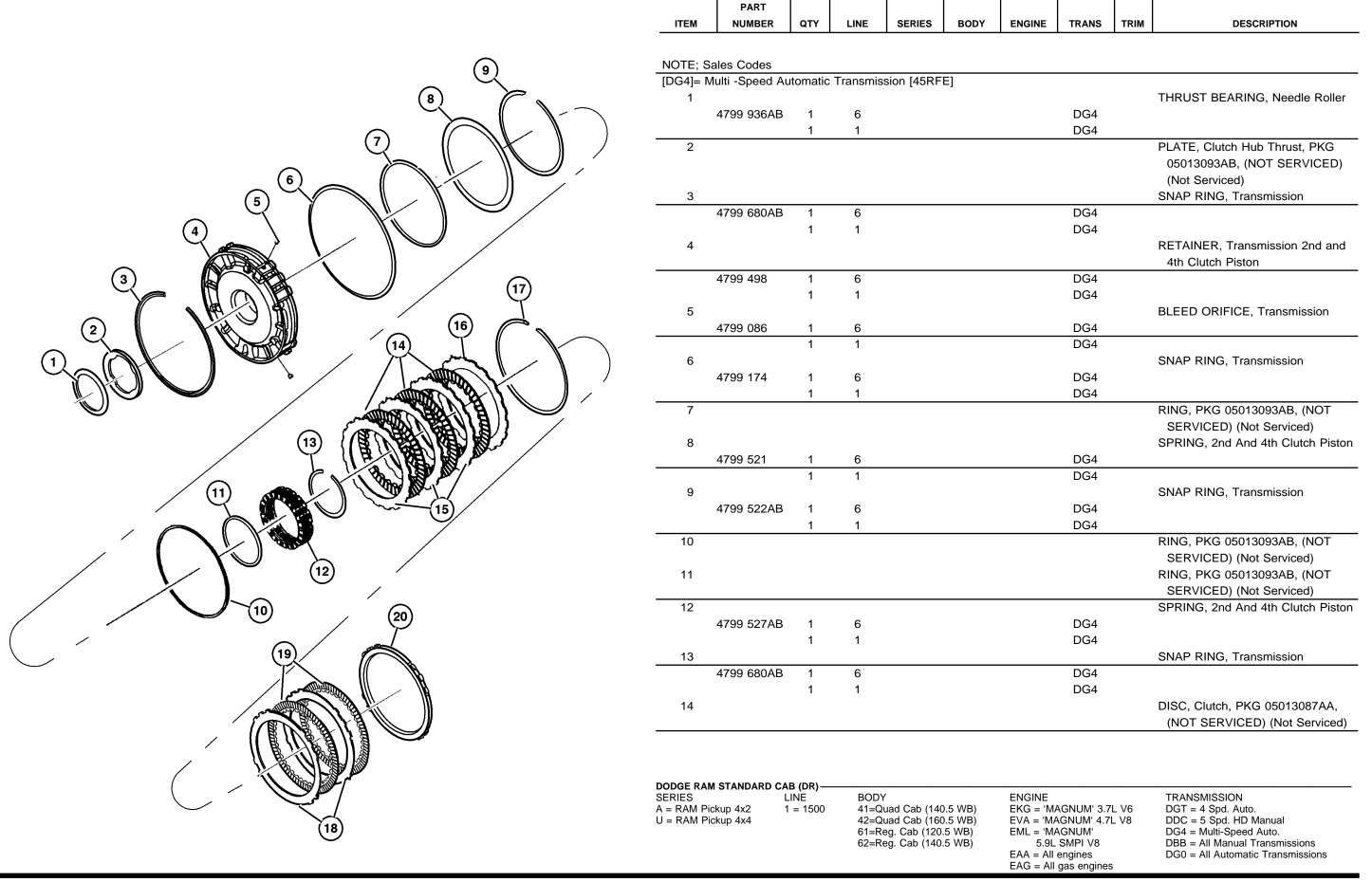
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

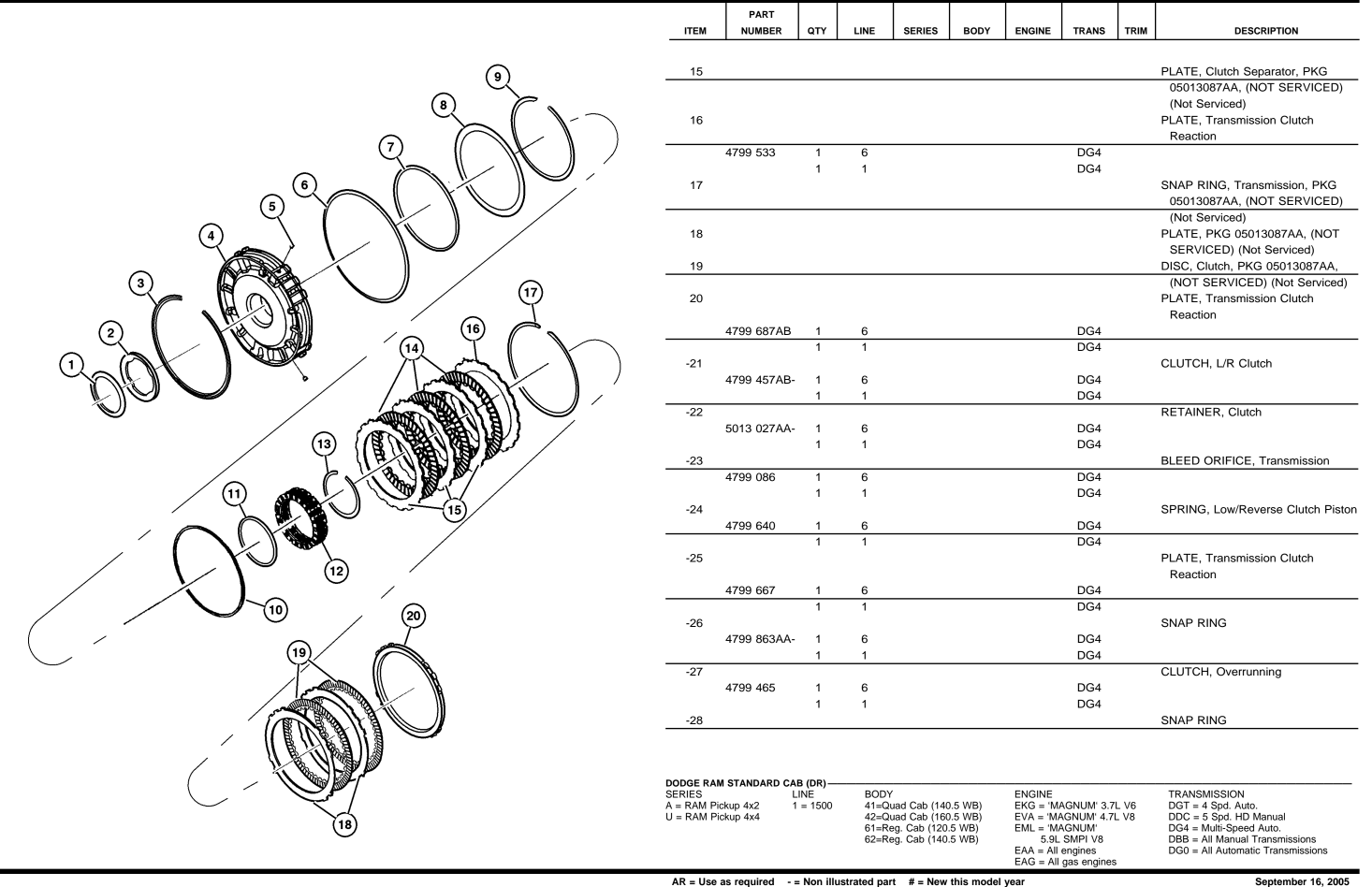
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

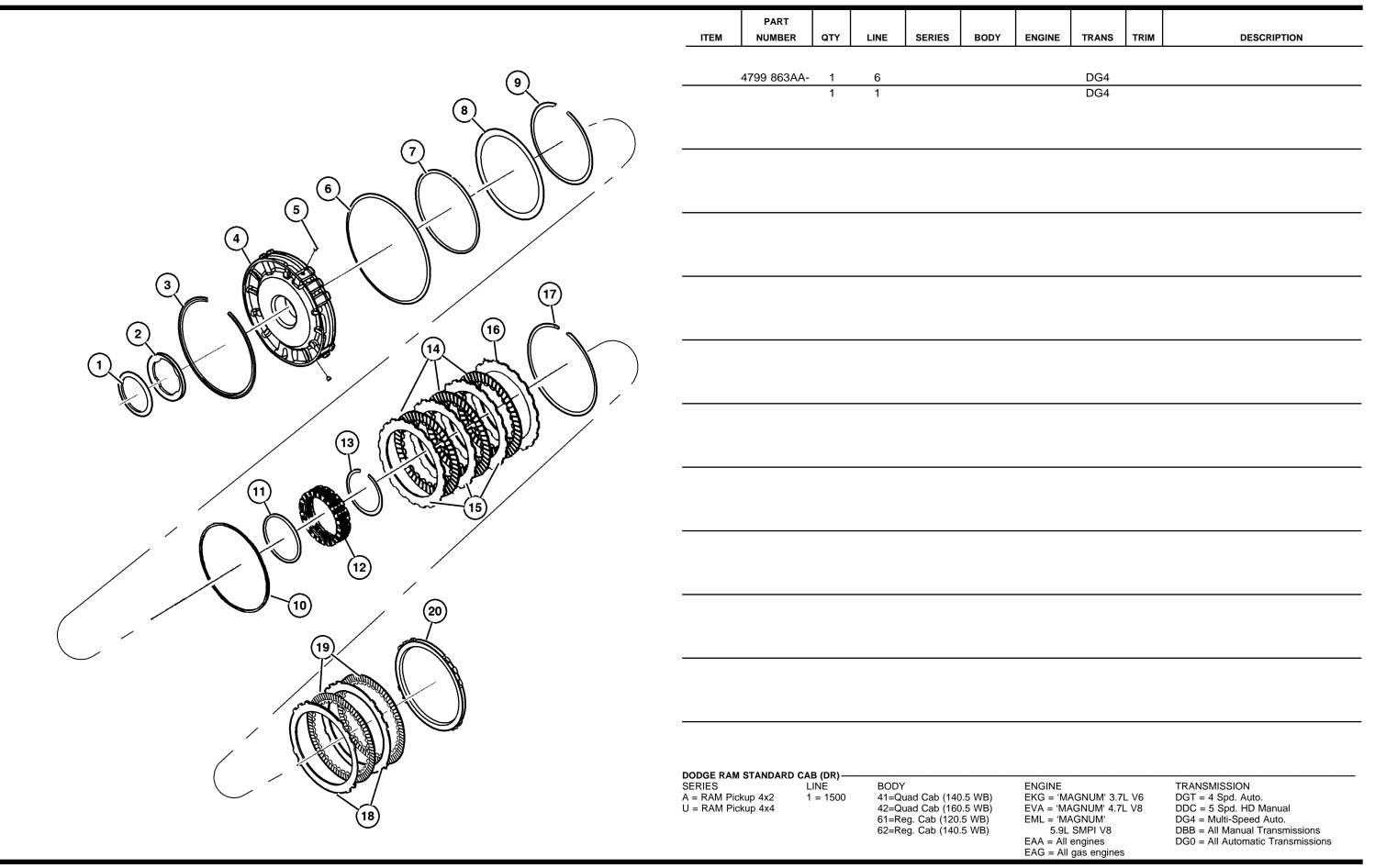
2/4 Clutch Retainer [45RFE] [DG4] Figure 45RFE-440



2/4 Clutch Retainer [45RFE] [DG4] Figure 45RFE-440



2/4 Clutch Retainer [45RFE] [DG4] Figure 45RFE-440



Input/Reverse Planetary [45RFE] [DG4] Figure 45RFE-450

4	5
1 3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes								
	/Julti -Speed Au	tomatic	Transmiss	sion [45RFI	 E1				
1	•			•	•				THRUST BEARING, Needle Roller
	4799 469	1	6				DG4		•
		1	1				DG4		
2									SNAP RING
	4799 247	1	6				DG4		
		1	1				DG4		
3									THRUST BEARING, Needle Roller
	4799 469	1	6				DG4		
		1	1				DG4		
4									INPUT CARRIER KIT
	5135 165AA	1	6				DG4		
		1	1				DG4		
5									THRUST BEARING, Needle Roller
	4799 459	1	6				DG4		
		1	11				DG4		
-6									REVERSE CARRIER KIT
	5134 382AA-	1	6				DG4		
		1	1				DG4		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

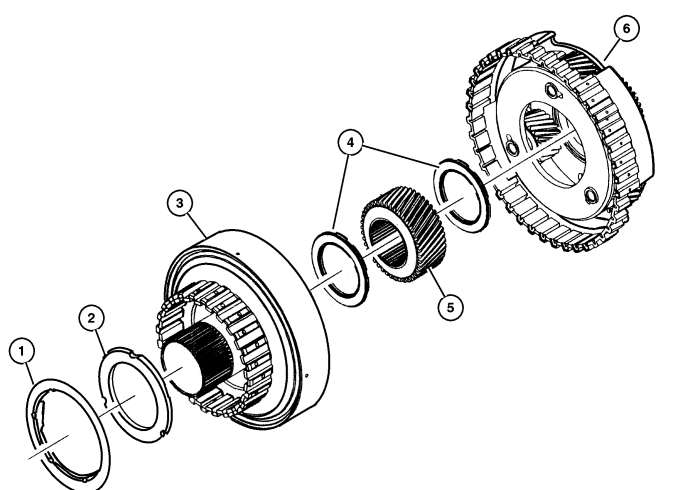
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Reaction Annulus/Sun Gear [45RFE] [DG4] Figure 45RFE-460

	ales Codes						
	5 SPeed Auto						
	/Julti - Speed /			ssion [45RF	-E]		
	All 3.7L 6 Cylir	_	nes				
[EV0] = A	All 4.7L Gas E	ngines					
1							THRUST BEARING, Needle Ro
	4799 459	1	6			DG4	
		1	1			DG4	
2							THRUST WASHER, Planetary
							Carrier, PKG 05013092AA, (N
							SERVICED) (Not Serviced)
3							GEAR, Annulus
	4799 604	1	6			DG4	
		1	1			DG4	
4							THRUST BEARING, Needle Ro
	4799 469	1	6			DG4	
		1	1			DG4	
5							GEAR, Reaction Sun
	4799 602	1	6			DG4	
		1	1			DG4	
6							CARRIER, Reaction Complete
	4799 619	1	6			DG4	
		1	1			DG4	



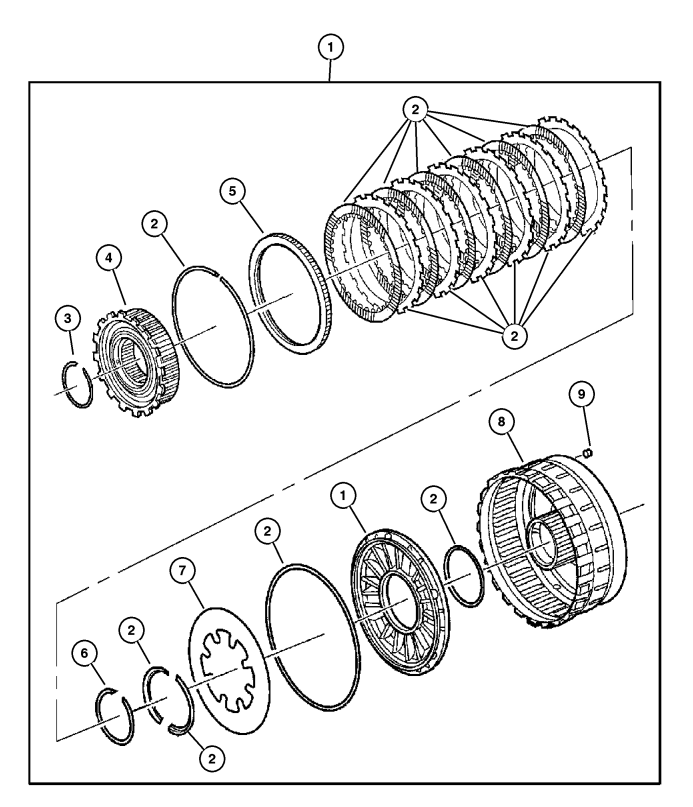
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes								
[DGQ] =	5 Speed Auton	natic Tr	ansmissio	n [45RFE]					
1									CLUTCH, L/R Clutch
	4799 457AB	1	6				DG4		
		1	1				DG4		
2									CLUTCH PACKAGE, Automatic
									Transmission, Low/Reverse
	5013 091AA	1	1				DG4		
		1	6				DG4		
3									SNAP RING
	4799 863AA	1	6				DG4		
		1	1				DG4		
4									CLUTCH, Overrunning
	4799 465	1	6				DG4		
		1	1				DG4		
5									PLATE, Transmission Clutch
									Reaction
	4799 667	1	6				DG4		
_		1	1				DG4		
6									SNAP RING
	4799 863AA	1	6				DG4		
_		1	1				DG4		
7	4700 040		0				DO 4		SPRING, Low/Reverse Clutch Piston
	4799 640	1	6				DG4		
8		1	1				DG4		DETAINED Clurch
8	4799 635	4	6				DG4		RETAINER, Clutch
	4799 035	1	6				DG4 DG4		
9		1	1				DG4		BLEED ORIFICE, Transmission
ð	4799 086	1	6				DG4		DELED ONITIOE, Hallsillission
	7133 000	1 1	1				DG4 DG4		
		'	ı				DG4		

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

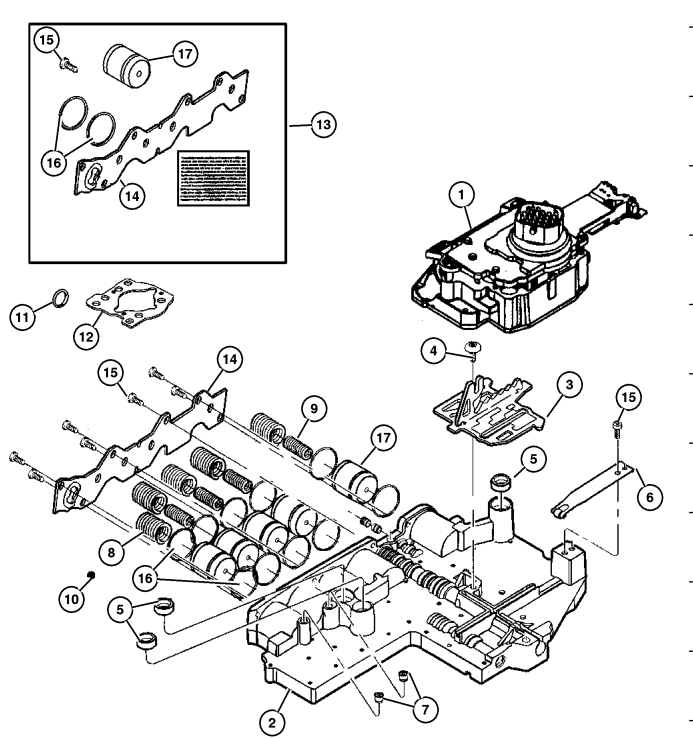
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Valve Body [45RFE] [DG4] Figure 45RFE-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	Multi - Speed A	utomatic	: Transmis	sion [45RF	E1				
1	viaiti Opood / t	atomatic	7 11411011110	701011 [10111	-,				SOLENOID, Transmission
•	4799 934AD	1	6				DG4		CCLETTOID, Transmission
		1	1				DG4		
2		•	•						VALVE BODY, Transfer Plate and
_									Valve
	4799 588	1	6				DG4		
	00 000	1	1				DG4		
3									PLATE, Manual Valve Cam
	4799 654	1	6				DG4		,
		1	1				DG4		
4									SCREW, Shoulder/Truss, M5x.
									8x12.5
	6501 710	1	6				DG4		
		1	1				DG4		
5									SEAL, Clutch Feed
	4799 778	3	6				DG4		·
		3	1				DG4		
6									DETENT, Valve Body
	4799 593	1	6				DG4		
		1	1				DG4		
7									BLEED ORIFICE, Transmission
	4799 086	2	6				DG4		
		2	1				DG4		
8									SPRING, Accumulator
	4471 880	5	6				DG4		
		5	1				DG4		
9									SPRING, Accumulator
	4567 575	4	6				DG4		
		4	1				DG4		
10									BALL, Check
	4446 602	7	6				DG4		
		7	1				DG4		
11									O RING, Control Valve
	6505 335AA	1	6				DG4		
		1	1				DG4		
12									SEAL, Insulator
	4799 986AA	1	6				DG4		
		1	1				DG4		

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

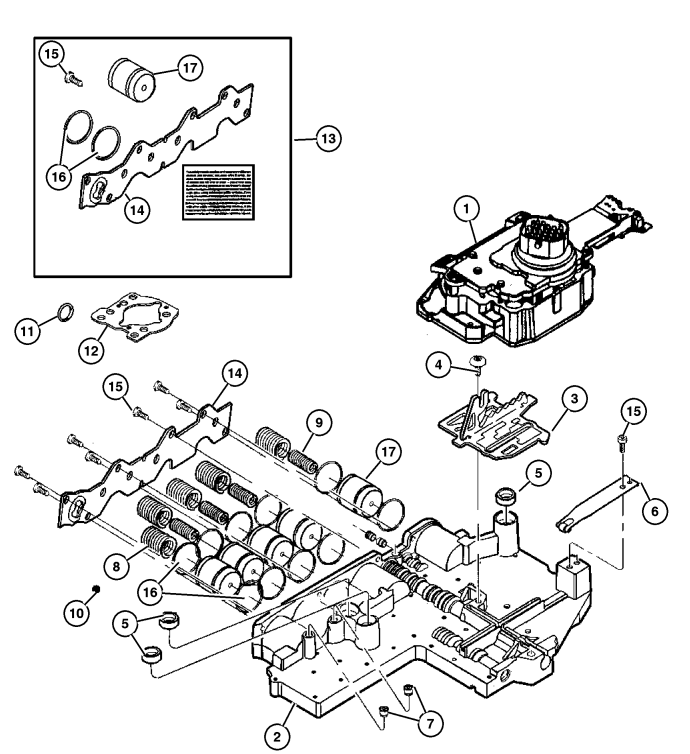
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8

EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Valve Body [45RFE] [DG4] Figure 45RFE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									ACCUMULATOR KIT, Accumulator
									Cover
	5174 633AA	1	6				DG4		
		1	1				DG4		
14									COVER, Accumulator
	4799 598AB	1	6				DG4		
		1	1				DG4		
15									SCREW, Pan Head, M5 x 0.8 x 12.
									60
	6503 232	7	6				DG4		
		7	1				DG4		
16									SEAL, Accumulator
	4446 544	10	6				DG4		
		10	1				DG4		
17									PISTON, 2nd and 4th Accumulator
	4446 620	5	6				DG4		
		5	1				DG4		

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Parking Sprag [45RFE] [DG4] Figure 45RFE-730

10 12)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	!			1	l	ı	l		
OTE: S	Sales Codes								
	Multi - Speed Au	utomatic	Transmis	sion [45RF					
1									SPRAG, Transmission Parking
	4799 493	1	6				DG4		
		1	1				DG4		
2									SNAP RING, Transmission
	4799 704	1	6				DG4		
		1	1				DG4		
3									PIN
	0456 636	1	6				DG4		
		1	1				DG4		
4									SHAFT, Parking Pawl
	4799 450	1	6				DG4		
		1	1				DG4		
5									PAWL, Parking Sprag
	4799 744AC	1	6				DG4		
		1	1				DG4		
6									SPRING, Torsion
	4799 451	1	6				DG4		
		1	1				DG4		
7									SNAP RING
	4799 313	1	6				DG4		
		1	1				DG4		
8									GUIDE, Parking Sprag Pawl
	4799 774	1	6				DG4		
		1	1				DG4		
9									ROD, Parking Sprag
	4799 611	1	6				DG4		
		1	1				DG4		
10									SCREW, M6x1x30
	6504 548	1	6				DG4		
		1	1				DG4		
11									SNAP RING, Rod
	6035 256	1	6				DG4		
		1	1				DG4		
12									LEVER, Shift Shaft
	4799 453	1	6				DG4		
		1	1				DG4		

DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)

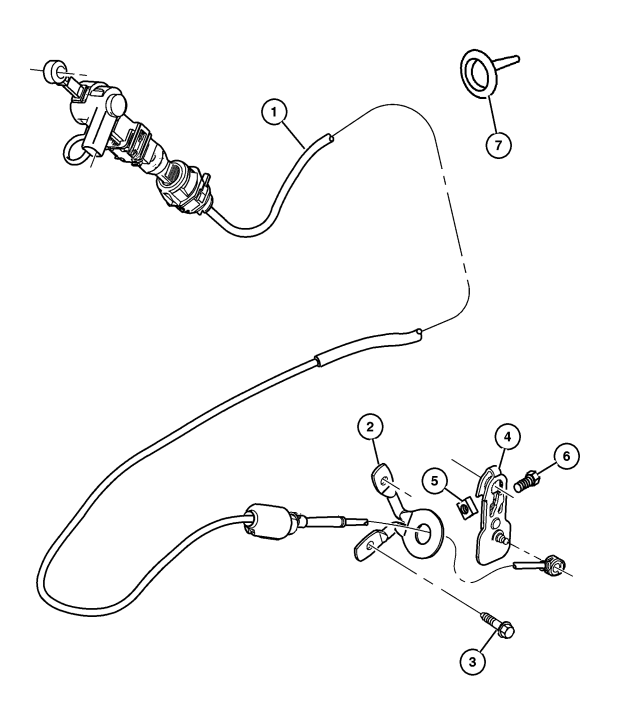
61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Gearshift Controls [45RFE] [DG4] Figure 45RFE-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1					
	Sales Codes								
DBB] =	All Manual Ti								
DG4]= N	Multi Speed A		Transmiss	sion [45RFE	.]				
1	52107 847 <i>A</i>						DG4		CABLE, Shift
2	52104 176A						DG4		BRACKET, Shift Cable
3	6101 758	2					DG4		SCREW, Hex Head, M8x1.25x20
4	52107 848 <i>A</i>						DG4		LEVER, Manual Control
5	J012 0375	1					DG4		NUT, Hex, .250-20
6	0180 034	1					DG4		SCREW AND WASHER, Hex Hea
									.25-20x1.50
7	52110 009 <i>A</i>	AA 1					DBB		PLUG, Body, 1.75 Diameter
ODGE RA	M STANDARD (^AR (DR)_							
ERIES	AM STANDARD C	LINE	BODY			ENGINE			TRANSMISSION
ERIES = RAM Pi	Pickup 4x2		41=Qı	uad Cab (140.	.5 WB)	EKG = 'MA	AGNUM' 3.7I		DGT = 4 Spd. Auto.
ERIES = RAM Pi		LINE	41=Qı 42=Qı 61=Re		.5 WB) 5 WB)	EKG = 'MA EVA = 'MA EML = 'MA	AGNUM' 4.7L		

LR Clutch [45RFE] [DG4] Figure 45RFE-1302

	1
LR CLUTC	H PACKAGE 05013091aa
	D-ring, external (L/R piston outer)
	D-ring, internal (L/R piston inner)
(6)	Plate, clutch separator (1.74mm thk)
(6)	Disc assy, clutch (L/R)
	Snap ring, flat (1.5/1.6 thk)
	Snap ring, flat (2.03/2.13 thk)
	Snap ring, flat (2.54/2.68 thk)
(0)	Detelograndia

Retainer, c-clip

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1			<u> </u>	1			
NOTE: Sa	les Codes								
	ılti - Speed A	utomatic	Transmis	sion [45RF	-E]				
1	·			-	-				CLUTCH PACKAGE, Automatic Transmission, Low/Reverse
	5073 003AA	1	1				DG4		
		1	6				DG4		
DOGE RAM ERIES	STANDARD CA	B (DR) .INE	BODY			ENGINE			TRANSMISSION
= RAM Pick = RAM Pick	cup 4x2 1	= 1500	41=Qเ 42=Qเ	uad Cab (140 uad Cab (160).5 WB)	EKG = 'MA	AGNUM' 3.7I AGNUM' 4.7I		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto

61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Input Clutch Plate [45RFE] [DG4] Figure 45RFE-1303

SELECTIVE THRUST PLATES	05013093aa
INPUT CLUTCH THRUST PLATE PKG	

Thrust plate, input clutc 1.52 / 1.61
Thrust plate, input clutc 1.66 / 1.75
Thrust plate, input clutc 1.80 / 1.89
Thrust plate, input clutc 1.94 / 2.03
Thrust plate, input clutc 2.08 / 2.17
Thrust plate, input clutc 2.22 / 2.3:
Thrust plate, input clutc-2.36 / 2.45
Thrust plate, input clutc 2-50 / 2.59
Thrust plate, input clutc 2.64 / 2.73
Thrust plate, input clutc 2.78 / 2.87
Thrust plate, input clutc 2.92 / 3.01
Thrust plate, input clutc 3.06 / 3.15
Thrust plate, input clutc 3.20 / 3.29
Thrust plate, input clutc 3.34 / 3.43
Thrust plate, input clutc 3.62 / 3.71

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes		- :	·					
DG4]= Mu 1	ulti - Speed A	utomatic	c Transmis	ssion [45RF	-E]				PLATE PACKAGE, Input Clutch
'									Thrust
!	5013 093AA		6				DG4		
		1	1				DG4		
								"	
DODGE RAM SERIES	STANDARD CA	AB (DR) — LINE	BODY			ENGINE			TRANSMISSION
A = RAM Pick U = RAM Pick	kup 4x2 1	1 = 1500	41=Qı	uad Cab (140 uad Cab (160	0.5 WB) 0.5 WB)	EKG = 'MA EVA = 'MA	AGNUM' 3.7I AGNUM' 4.7L	L V6 L V8	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

OVERHAUL [45RFE] [DG4] Figure 45RFE-1304

O/H seal/g	jasket package	05014221ac
	284 clutch packag	70
	input clutch packa	ige
	L/R clutch packag	6
	Sump filter & seal	package
	Cooler filter	
	fill tube seal	
	En omp cover can	ng/seal assy
	Rotating shaft sea	il,pmp hsg
	Adapter seal, 4x4	
	Extension seal 4x	2 .
	Manual lever seal	
(2)	Speed sensor sea	
	Reaction supt ring	жүү түрүнү торын теринде төкүн байруу тарында карамарында жарын түрүнүн түрүү байрын түрүнүн байран тураанын б
	Rev.O/D clutch filt	(91
(10)	Accumulator ring	seal
(3)	Valve body seal	
	Check valve o-nn	
	Solenoid insulator	'seal
	T/@ seal	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
NOTE; Sa	les Codes ulti - Speed A	utomati		csion [45R]					
[DG4]= Mi	IIII - Opeeu A	Utoman) Hansını	iSIOH [#OIXI	-=]				OVERHAUL PACKAGE, Transmission
	5014 221AG		6				DG4		
		1	1				DG4		
OODGE RAM	STANDARD CA	'B (DR)—							
SERIES A = RAM Pick	L	LINE 1 = 1500	BODY 41=Qu	Y uad Cab (140	0.5 WB)	ENGINE EKG = 'MA	AGNUM' 3.7l	71 \/A	TRANSMISSION DGT = 4 Spd. Auto.
J = RAM Pick	cup 4x4	= 1000	42=Qu	uad Cab (140 uad Cab (160 eg. Cab (120	0.5 WB)		AGNUM' 4.7L		DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
			62=R€	eg. Cab (120) eg. Cab (140)	.5 WB)	5.9L	. SMPI V8		DBB = All Manual Transmissions
						EAA = All e EAG = All e	engines gas engines	s	DG0 = All Automatic Transmissions

Input Clutch [45RFE] [DG4] Figure 45RFE-1305

INPUT CLUTCH	PACKAGE	05013090aa
	Oring Jarge (2.62mm)	79.84 ID.am

INPUT CLUTCE	1 PACKAGE USU 13USUAA /
	O-ring, large (2.62mm x 79.84 ID,gm)
	O-ring, small (2.62mm x 70.56 ID,red)
(2)	Seal, internal lip
(2)	Ring seal, I-shaft
'.	O-ring, piston inner (2.62mm x 93.54 ID)
(5)	Plate, clutch separator (1.74mm thk)
(4)	Disc assy, clutch (u/d clutch)
(4)	Disc assy, clutch (o/d clutch)
(3)	PLate, clutch separator (2.21mm thk, O/D)
(2)	Disc assy, clutch (rev clutch)
	Snap ring,tapered, internal butterfly end
	Snap ring, flat (1.5/1.6 thk)
	Snap ring, flat (1.80/1.90 thk)
	Snap ring, flat (2.15/2.25 thk)
	Piston & seal, underdrive
	Piston & seal, underdrive balance

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
:::== 0								•	
	ales Codes ulti - Speed A	utomati	- Transmi	esion [45R]					
1			J Huno	351011 [10	Lj				CLUTCH PACKAGE, Automatic Transmission, Input
	5013 090AB		6				DG4		
		1	1				DG4		
ODGE RAM	STANDARD CA	B (DR)—							TRANSMISSION
ERIES = RAM Pick	kup 4x2 1	LINE 1 = 1500	BODY 41=Qu	uad Cab (140	J.5 WB)	ENGINE EKG = 'MA	AGNUM' 3.7L	L V6	TRANSMISSION DGT = 4 Spd. Auto.
l = RAM Picl	cup 4x4		61=Re	uad Cab (160 eg. Cab (120. eg. Cab (140.).5 WB)	EML = 'MA 5.9L EAA = All 6	SMPI V8 engines		DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions
				<u></u>	this model		gas engines		September 16, 2005

Planetary Clutch [45RFE] [DG4] Figure 45RFE-1306

SELECTIVE THRUST PLATES	
PLANETARY THRUST PLATE PKG	05013092aa

PLANEIART INKUST PLATE PRO	0501505Za
Thrust plate, planetary	1.62 / 1.75
Thrust plate, planetary	1.81 / 1.94
Thrust plate, planetary	1.96 / 2.09
Thrust plate, planetary	2.11 / 2.24
Thrust plate, planetary	2.26 / 2.39
Thrust plate, planetary	2.41 / 2.54
Thrust plate, planetary	2.56 / 2.69
Thrust plate, planetary	2.71 / 2.84
Thrust plate, planetary	2.86 / 2.99
Thrust plate, planetary	3.01 / 3.14
Thrust plate, planetary	3.16 / 3.29
Thrust plate, planetary	3.31 / 3.44
Thrust plate, planetary	3.46 / 3.59
Thrust plate, planetary	3.61 / 3.74
Thrust plate, planetary	3.76 / 3.89
Thrust plate, planetary	3.91 / 4.04
Thrust plate, planetary	4.06 / 4.19
Thrust plate, planetary	4.21 / 4.34
Thrust plate, planetary	

	PART	OT)		050150	DODY				DECODINE OF
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
[DG4]= N	IOTE; Sales Codes DG4]= Multi - Speed Automatic Transmission [45RFE]								
1									PLATE PACKAGE, Planetary Thrus
	5013 092AA	1 1	6 1				DG4 DG4		
		ı	<u> </u>				DG4		

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

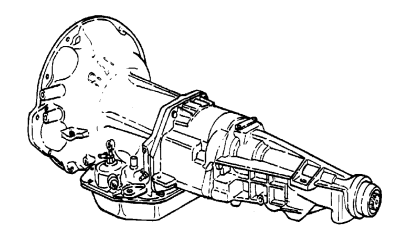
2&4 Clutch [45RFE] [DG4] Figure 45RFE-1310

(

Disc assy, clutch (2nd clutch)
Plate, clutch separator
D-ring, external (2nd outer)
D-ring, internal (2nd inner)
D-ring, internal (4th outer)
D-ring, internal (4th inner)
Plate, clutch separator (4th clutch)
Disc assy, clutch (4th clutch)
Snap ring (4th, 1.74/1.84 thk)
Snap ring (4th, 2.15/2.25 thk)
Snap ring (4th, 2.56/2.66 thk)

	DART								T		
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	HOMBE.	_ ~	LIIVE	OLIVIES		Livonia	IIIAIG	1111111	DECOMM NO.		
NOTE: S:	NOTE: Salas Cadas										
	NOTE; Sales Codes [DG4]= Multi -Speed Automatic Transmission [45RFE]										
1											
	Transmission, 2/4										
	5013 087AB		6				DG4				
		1	1				DG4				
			-		-		-				
											
DODGE RAM	I STANDARD CA	AB (DR)—									
SERIES A = RAM Pic	L	LINE 1 = 1500	BODY	<mark>/</mark> uad Cab (140	0 E WR)	ENGINE	AGNUM' 3.7l	/I \/6	TRANSMISSION DGT = 4 Spd. Auto.		
U = RAM Pic	kup 4x2 i	1 = 1000	42=Qu	uad Cab (160	0.5 WB)	EVA = 'MA	AGNUM' 4.7L		DDC = 5 Spd. HD Manual		
			61=R€ 62=R	eg. Cab (120 eg. Cab (140	.5 WB) J.5 WB)	EML = 'MA 5.9L	AGNUM' . SMPI V8		DG4 = Multi-Speed Auto. DBB = All Manual Transmissions		
				/g (,	EAA = AII	engines	_	DG0 = All Automatic Transmissions		
						EAG = All	gas engines				

Group – 46RE Automatic Transmission 4 Speed



46RE-100 Transmission Assembly	46RE-200 Case and Extension	46RE-300 Oil Pump	46RE-400 Gear Train
46RE-500 Bands, Reverse and Kickdown	46RE-700 Valve Body	46RE-1000 Overdrive Gear Train	46RE-1200 Gearshift Controls
			8.

GROUP 46RE - Automatic Transmission 4 Speed

Illustration Title	Group-Fig. No.
Transmission Assembly Transmission Assembly - 46RE (DGT)	Fig. 46RE-110
Case and Extension	ge
Case And Related Parts - 46RE (DGT)	Fig. 46RE-210 Fig. 46RE-220
Oil Pump Pump, Oil With Reaction Shaft - 46RE (DGT)	Fig. 46RE-310
Gear Train Clutch, Front And Rear With Gear Train - 46RE (DGT) Gear Train And Intermediate Shaft - 46RE (DGT) Output Shaft - 46RE (DGT)	Fig. 46RE-410 Fig. 46RE-420 Fig. 46RE-430
Bands, Reverse and Kickdown Bands, Reverse and Kickdown- 46 RE (DGT)	Fig. 46RE-510
Valve Body Valve Body - 46RE (DGT) Servos, Accumulator Piston And Spring - 46RE (DGT) Parking Sprag - 46RE (DGT)	Fig. 46RE-710 Fig. 46RE-720 Fig. 46RE-730
Overdrive Gear Train Clutch, Overdrive With Gear Train - 46RE (DGT)	Fig. 46RE-1010
Gearshift Controls Controls, Gearshift, Lower - 46RE (DGT)	Fig. 46RE-1210

Transmission Assembly - 46RE (DGT) Figure 46RE-110

IOTES: Sales Codes	ES: Sales Codes	TES: Sales Codes T] = 46RE Automatic Transmission 1	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DGT] = 46RE Automatic Transmission 1	= 46RE Automatic Transmission TRANSMISSION PACKAGE 5080 958AA 1 1 DGT 52854066AA (Package Contains 52854066AA 1 1 DGT 52854066AA (Package Contains 52854066AA 1 1 DGT K4736591 Torque Converter, K1949765 Screw) 5080 959AA 1 6 DGT 52854067AA (Package Contains 52854067A	T] = 46RE Automatic Transmission 1	I I E IVI	NUMBER	<u> </u>	LINE	JERIES	ВОБТ	ENGINE	IKANS	I I I I I I I	DESCRIPTION
1	TRANSMISSION PACKAGE 5080 958AA 1 1 1 DGT 52854066AA (PackAGE Contains 52854066AA (PackAGE Contains 52854066AA (PackAGE Contains 52854066AA (Package Contains 52854067AA (Package Contains 528540A (Package Contains 528540A (Package Contains 528540A (Package Contains 528540A (Pa	1										
5080 958AA 1 1 1	5080 958AA 1 1 1 DGT 52854066AA (Package Contains 52854066AA (Package Contains 52854066AA transmission, K4736591 Torque Converter, K1949765 Screw) 5080 959AA 1 6 DGT 52854067AA (Package Contains 62854067AA (Package Contains 628540AA (Package Contains 628540AA (Package Contain	5080 958AA 1 1 DGT 52854066AA (Package Contains 52854066AA (Package Contains 52854066AA (Package Contains 52854067AA Transmission, K4736591 Torque Converter, K1949765 Screw) 5080 959AA 1 6 DGT 52854067AA Transmission, K4736591 Torque Converter, K1949765 Screw) OVERDRIVE 2 DGT 5211 8155 1 6 DGT 5211 8784 1 1 DGT		46RE Automat	ic Trans	mission						
52854066AA transmission, K4736591 Torque Converte K1949765 Screw) 5080 959AA 1 6 DGT 52854067AA (Package Cont 52854067AA Transmission K4736591 Torque Converte K1949765 Screw) OVERDRIVE 5211 8155 1 6 DGT	\$2884066AA transmission, K4736971 Torque Converter, K19499765 Screw) 5080 959AA 1 6 DGT \$2884067AA (Package Contains 52854067AA Transmission, K4736591 Torque Converter, K1949765 Screw) 2 5211 8155 1 6 DGT 5211 8784 1 1 DGT	52854066AA transmission, K473657 Torque Converter, K1949765 Screw) 5080 959AA 1 6 DGT 52854067AA (Package Contains 52854067AA Transmission, K4736591 Torque Converter, K1949765 Screw) OVERDRIVE 5211 8784 1 1 DGT E RAM STANDARD CAB (DR)	1									
K1949765 Screw	S080 959AA 1 6 DGT S2854067AA (Package Contains 52854067AA (Package Contains 52854067AA Transmission, K4736591 Torque Converter, K1949765 Screw) OVERDRIVE	K1949765 Screw 52854067AA 1		5080 958AA	1	1				DGT		52854066AA transmission,
5080 959AA 1 6 DGT 52854067AA (Package Cont 52854067AA Transmission K4736591 Torque Converte K1949765 Screw) -2 OVERDRIVE 5211 8155 1 6 DGT	5080 959AA 1 6 DGT 52854067AA (Package Contains 52854067AA (Package Contains 52854067AA (Tansmission) K4736591 Torque Converter, K1949765 Screw) OVERDRIVE 2 5211 8155	5080 959AA 1 6 DGT 52854067AA (Package Contains S2854067AA (Package Contains Not Package Contains S2854067AA (Package Converter, K1949765 Screw) COVERDRIVE 2 DGT 5211 8155 1 6 DGT 5211 8784 1 1 DGT							<u> </u>	·		· ·
52854067AA Transmission K4736591 Torque Converte K1949765 Screw) -2 OVERDRIVE 5211 8155 1 6 DGT	S2854067AA Transmission, K4736591 Torque Converter, K1949765 Screw) OVERDRIVE 5211 8155	E RAM STANDARD CAB (DR)										
K4736591 Torque Converte K1949765 Screw) -2 OVERDRIVE 5211 8155 1 6 DGT	Extra 1	E RAM STANDARD CAB (DR)		5080 959AA	1	6				DGT		
K1949765 Screw) -2 OVERDRIVE 5211 8155 1 6 DGT	2 S211 8155 1 6 DGT 5211 8784 1 1 DGT	E RAM STANDARD CAB (DR)										K4736591 Torque Converter,
5211 8155 1 6 DGT	5211 8784 1 1 DGT	5211 8155										
	5211 8784 1 1 DGT	5211 8784 1 1 DGT	-2									OVERDRIVE
5211 8784 1 1 DGT		E RAM STANDARD CAB (DR)—										
		E RAM STANDARD CAB (DR)		5211 8784	1	1				DGT		
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										
		E RAM STANDARD CAB (DR)										

A = RAM Pickup 4x2 U = RAM Pickup 4x4

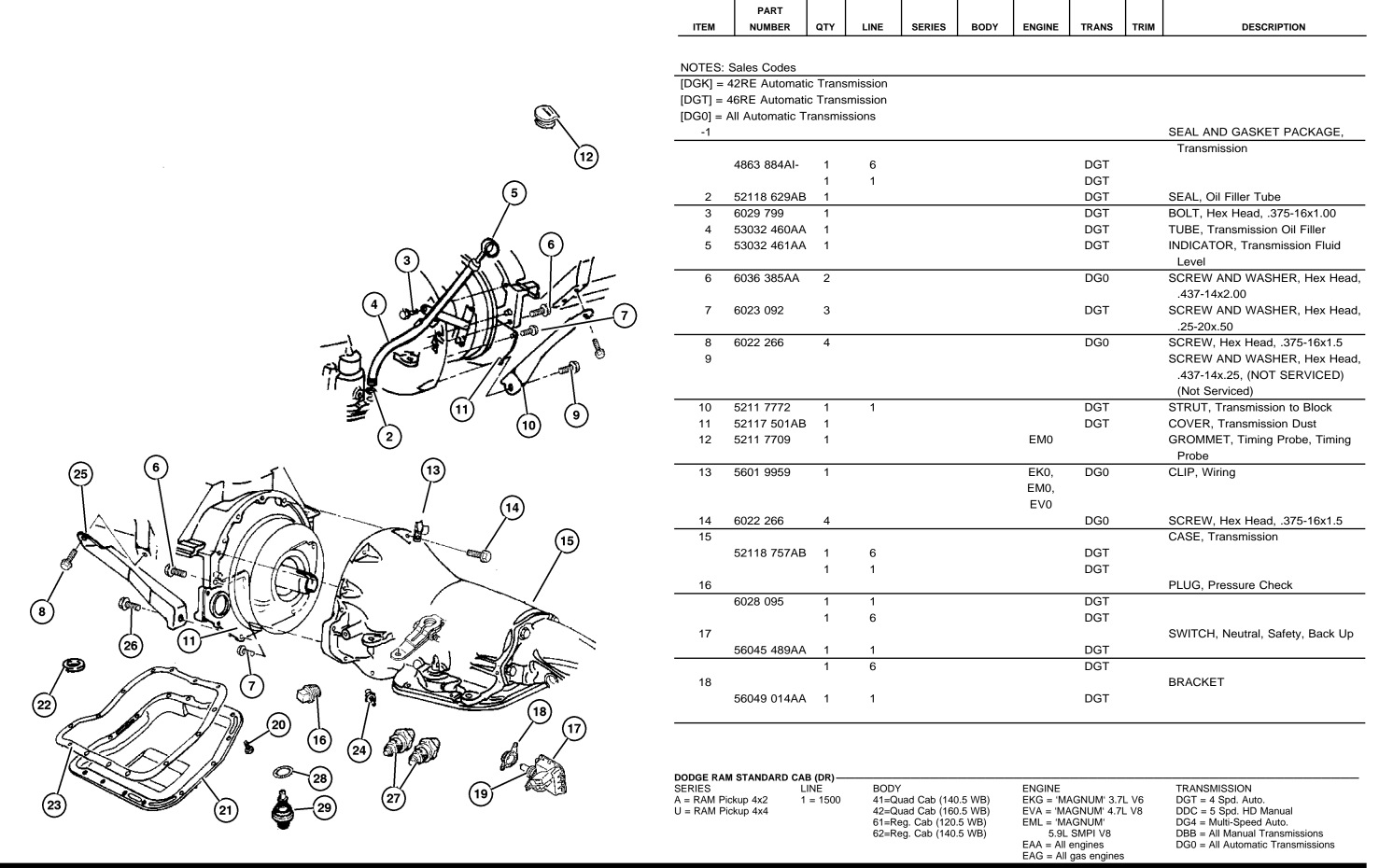
1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

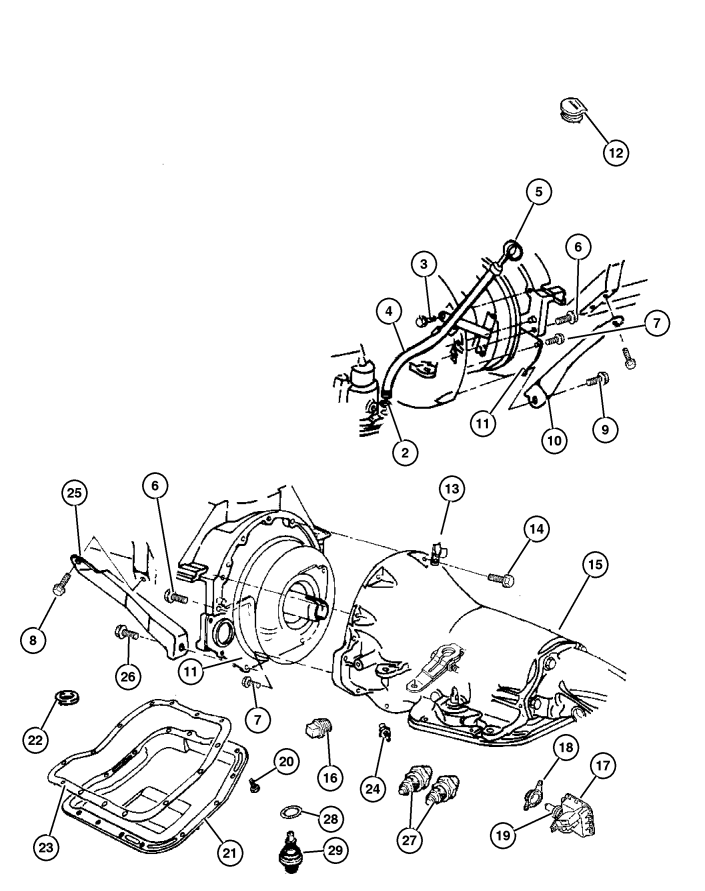
EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Case And Related Parts - 46RE (DGT) Figure 46RE-210



Case And Related Parts - 46RE (DGT) Figure 46RE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	6				DGT		
19	2408 143	1	1				DGT		WASHER, Switch
20									SCREW AND WASHER, Hex Head,
									.312-18x.625
	4723 548	1	6				DGT		
		1	1				DGT		
21									PAN, Transmission Oil
	5211 8780	1	6				DGT		
		1	1				DGT		
22									MAGNET, Transmission
	3681 601	1	6				DGT		Case Chip Collector
		1	1				DGT		
23									GASKET, Oil Pan
	2464 324AC	1	1				DGT		
0.4		1	6				DGT		0005141 T 1611 D D 1
24									SCREW, Trans Kick Down Band
									Adjusting, .5-20x2.54, (NOT
25									SERVICED) (Not Serviced) STRUT, Transmission to Block,
23									
26									(NOT SERVICED) (Not Serviced) CAMS Unknown, SCREW, (Not
									Serviced), (NOT SERVICED) (Not
									Serviced) (NOT SERVICED) (NOT
27									NUT, Inverted Flare, .62-18
	6033 879	2	1				DGT		1401, 11101100 1 1010, 102 10
		2	6				DGT		
28			-						O RING, Trans Speed Sensor
	6501 701	1	6				DGT		
		1	1				DGT		
29									SENSOR, Transmission Output
									Speed
	4800 879	1	1				DGT		
		1	6				DGT		

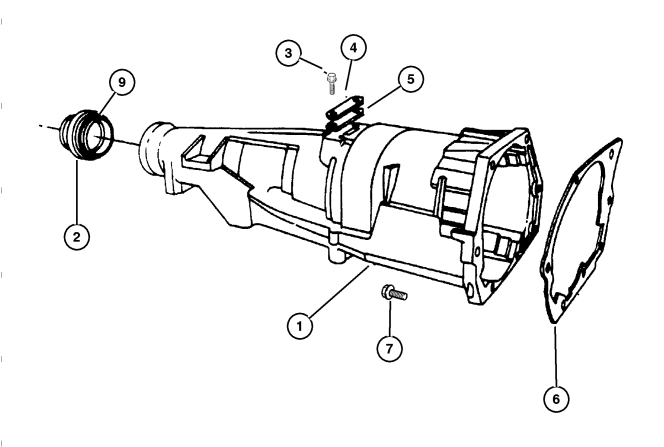
DODGE RAM STANDARD CAB (DR) -SERIES LINE

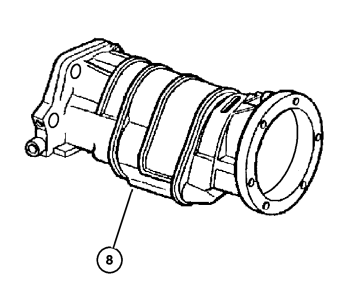
A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Extension-46RE (DGT) Figure 46RE-220





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: S	Sales Codes								
[DGT] = 4	6RE 4 Speed	Automa	atic Transn	nission					
[EL0] = A	II 5.2L 8 Cylind	der Gas	Engines						
[EM0] = A	All 5.9L 8 Cylin	der Gas	s Engines						
1	5003 231AA	1	1				DGT		CASE, Transmission Rear
2	4531 216	1	1				DGT		SEAL, Extension Yoke
3									SCREW, (NOT SERVICED) (Not
									Serviced)
4									COVER, Transmission Converter
	2466 957	1	6				DGT		
		1	1				DGT		
5									GASKET, Transmission
	2801 398	1	6				DGT		
		1	1				DGT		
6									GASKET, Overdrive Piston Retainer
	4471 565	1	6				DGT		
		1	1				DGT		
7									SCREW, Hex Flange Head, .375-
	0000 04044	_	•				БОТ		16x1.38
	6036 046AA	7	6				DGT		
	4707.040	7	1				DGT		ADADTED Townston Occasion
	4797 342	1	6				DGT		ADAPTER, Transfer Case
9	4269 956AB	1	6				DGT		SEAL, Adapter

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

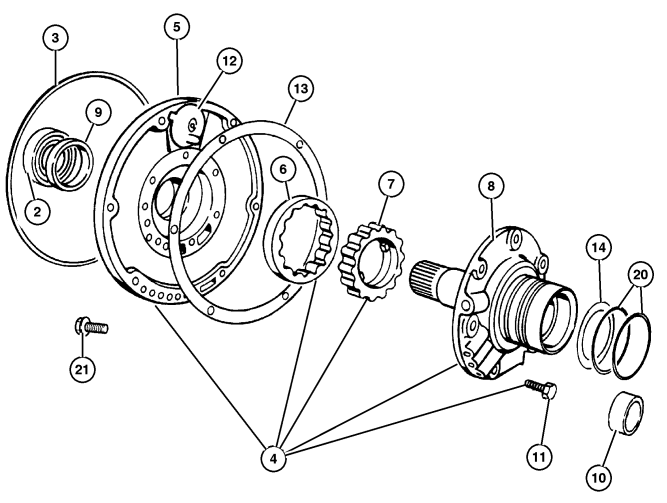
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Pump, Oil With Reaction Shaft - 46RE (DGT) Figure 46RE-310



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	: Sales Codes:								
	: 46RE Automati	c Trans	mission						
-1	10112 / 1010111	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						GASKET AND SEAL PACKAGE,
-									Transmission Oil Pump
	4746 109AB-	1	1				DGT		11d.15.11155.511
	77 10 100/12	1	6				DGT		
2		•	Č				50.		SEAL, Impeller Hub, 57.25mm OD
_	4531 225	1	1				DGT		T/C Impeller Hub
	4001 220	1	6				DGT		T/C Impeller Hub
3									SEAL, Front Pump Housing
J	1942 021	1	1				DGT		Front Pump Housing
	1342 021	1	6				DGT		Front Pump Housing
4		'	U				DOI		PUMP PACKAGE, Transmission
	4796 467AB	1	1				DGT		PUMP FACRAGE, Hallshillssion
	4/90 40/AD	1	6				DGT		
5		'	U				DGT		LIQUEING Bump (NOT SERVICED
5									HOUSING, Pump, (NOT SERVICED
									(Not Serviced) ROTOR, Oil Pump, (NOT
6									
7									SERVICED) (Not Serviced)
7									ROTOR, Oil Pump, (NOT
									SERVICED) (Not Serviced)
8									SHAFT, Oil Pump, (NOT
•									SERVICED) (Not Serviced)
9									BUSHING, (NOT SERVICED) (Not
									Serviced)
10									BUSHING, (NOT SERVICED) (Not
									Serviced)
11									SCREW, Hex Head, .312-18x.687
	0179 815	6	11				DGT		Suppt. 5/6-18x11/16 ⁶
		6	6				DGT		Suppt. 5/6-18x11/16'
12									BAFFLE PACKAGE, Pump
	3420 087	1	1				DGT		With Nail, Front Pump Housing Ver
		1	6				DGT		With Nail, Front Pump Housing Ver
13									GASKET, Transmission Oil Pump
	4028 377	1	1				DGT		Front Pump Housing
		1	6				DGT		Front Pump Housing
14									THRUST WASHER, Front Clutch
	4617 161	1	1				DGT		[.062' Thick]
		1	6				DGT		[.062' Thick]
-15									THRUST WASHER, Front Clutch,
									Pink .085
	,								
ODGE RA	AM STANDARD CAR	B (DR)—	BODY			ENGINE			TPANSMISSION

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

LINE 1 = 1500

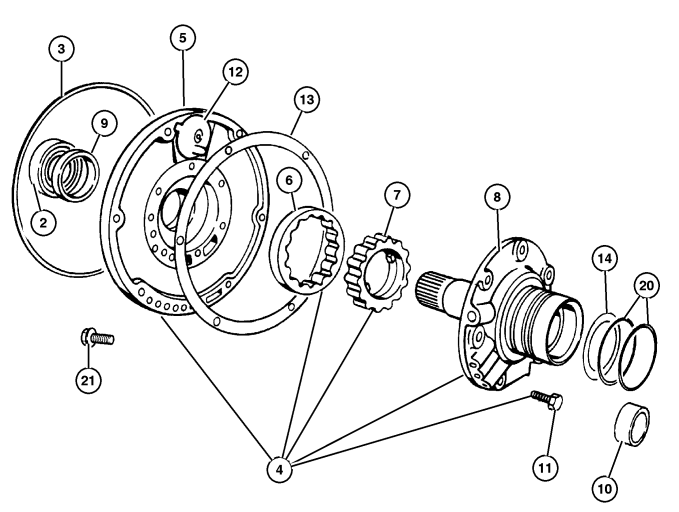
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION

Pump, Oil With Reaction Shaft - 46RE (DGT) Figure 46RE-310



	PART	1							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4617 162	1	1				DGT		
		1	6				DGT		
-16									THRUST WASHER, Front Clutch,
									Yellow .103
	4617 163	1	1				DGT		
		1	6				DGT		
-17									THRUST WASHER, Front Clutch,
									Orange .121
	4617 164	1	1				DGT		
		1	6				DGT		
-18									THRUST WASHER, Front Clutch,
									Blue .139"
	4617 165	1	1				DGT		
		1	6				DGT		
-19									THRUST WASHER, Front Clutch,
									Black .157
	4617 166	1	1				DGT		
		1	6				DGT		
20	-740.000	•					D.O.T.		SEAL, Reaction Shaft
	3743 689	2	1				DGT		
		2	6				DGT		COSSIVIAND WASHED III EI
21									SCREW AND WASHER, Hex Flange
	2222 042	7	4				DOT		Head, .312-18x1.375
	6023 943	7	1				DGT		
		7	6				DGT		

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

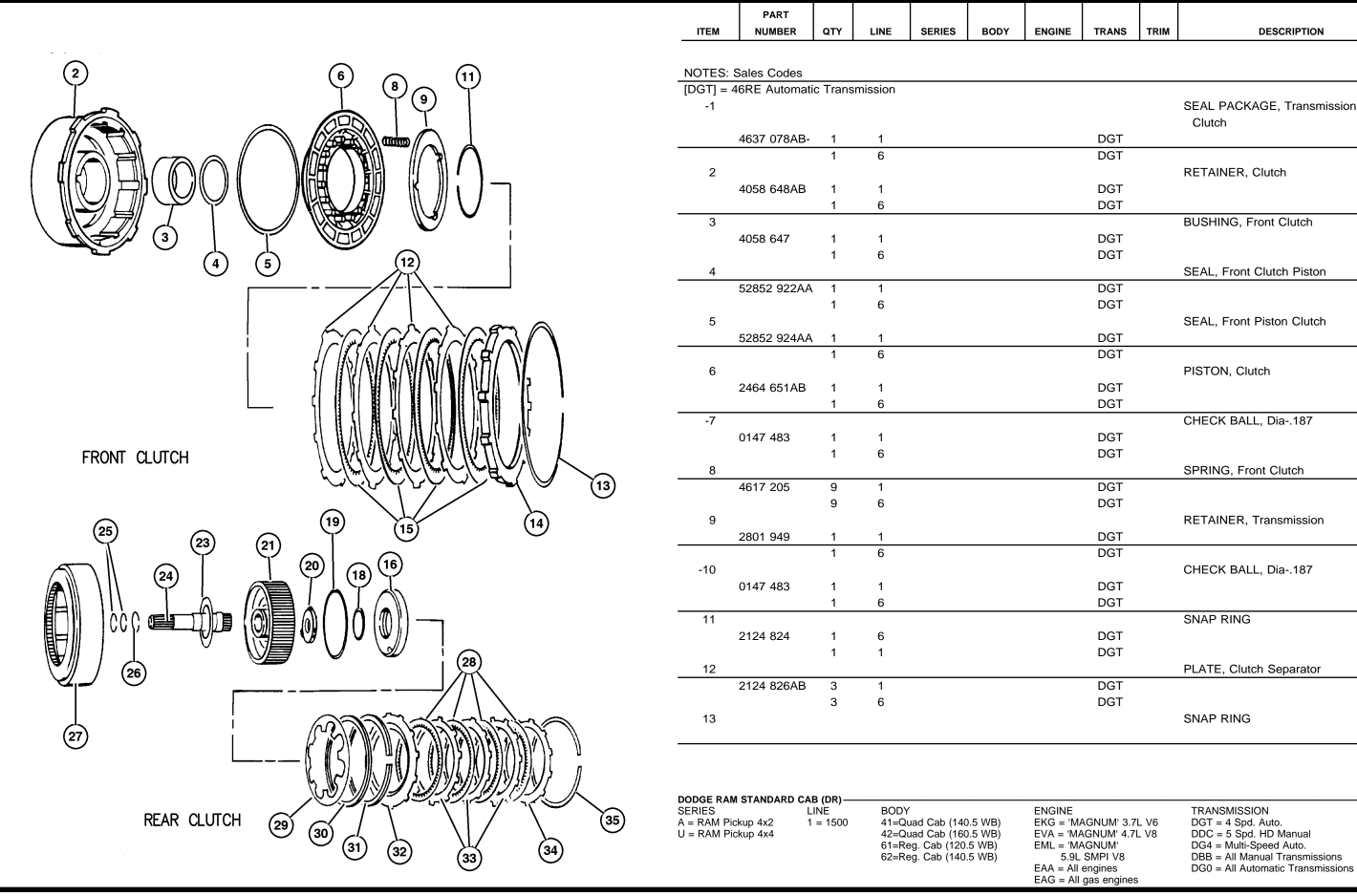
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

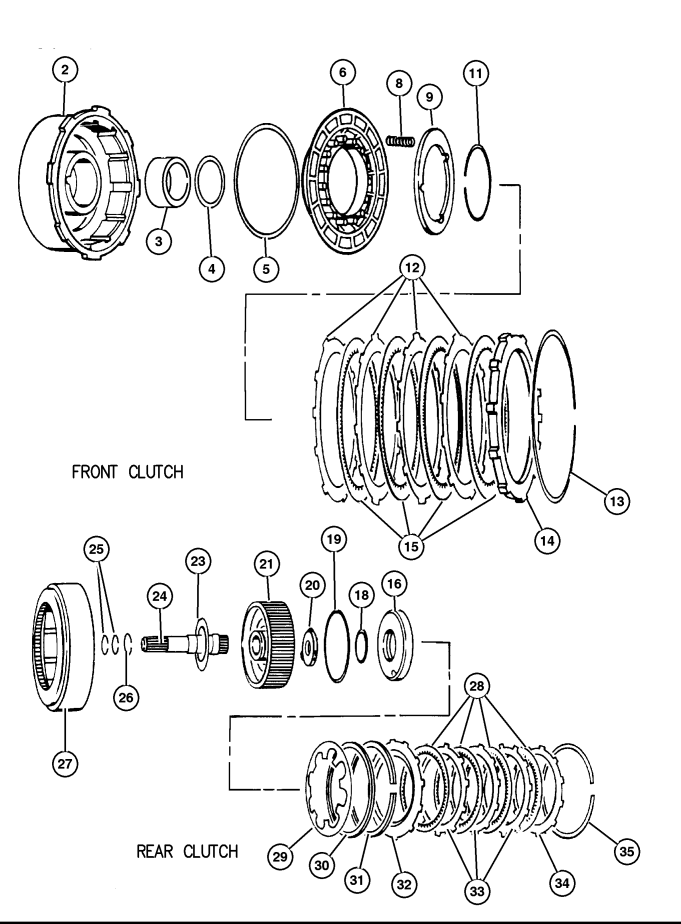
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Clutch, Front And Rear With Gear Train - 46RE (DGT) Figure 46RE-410



DESCRIPTION

Clutch, Front And Rear With Gear Train - 46RE (DGT) Figure 46RE-410



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	3410 570	1	6				DGT		
		1	1				DGT		
14									PLATE, Transmission Clutch
									Reaction
	4617 567	1	6				DGT		
		1	1				DGT		
15									DISC, Direct Clutch
	4617 201AB	3	1				DGT		
		3	6				DGT		
16									PISTON, Clutch
	3743 624AB	1	1				DGT		
		1	6				DGT		
-17									CHECK BALL, Dia187
	0147 483	1	1				DGT		
		1	6				DGT		
18									SEAL, Rear Clutch Piston
	1942 054	1	1				DGT		
		1	6				DGT		
19									SEAL, Rear Clutch Piston
	2124 835	1	6				DGT		
		1	1				DGT		
20									THRUST WASHER, Output Sha
									Red .068
	4505 186	1	1				DGT		
		1	6				DGT		
21									RETAINER, Transmission
	4617 855	1	1				DGT		
		1	6				DGT		
-22									SEAL, Rear Clutch Retainer
	4058 443	1	1				DGT		
		1	6				DGT		
23									THRUST WASHER, Front Clutch
	4617 161	1	1				DGT		
		1	6				DGT		
24									INPUT SHAFT, Transmission
	4617 396	1	1				DGT		
		1	6				DGT		
25									SEAL, Input Shaft
	4617 418AB	1	1				DGT		
		1	6				DGT		
26									SNAP RING

DODGE RAM STANDARD CAB (DR) SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINE 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB) ENGINE EKG = 'MAGNUM' 3.7L V6

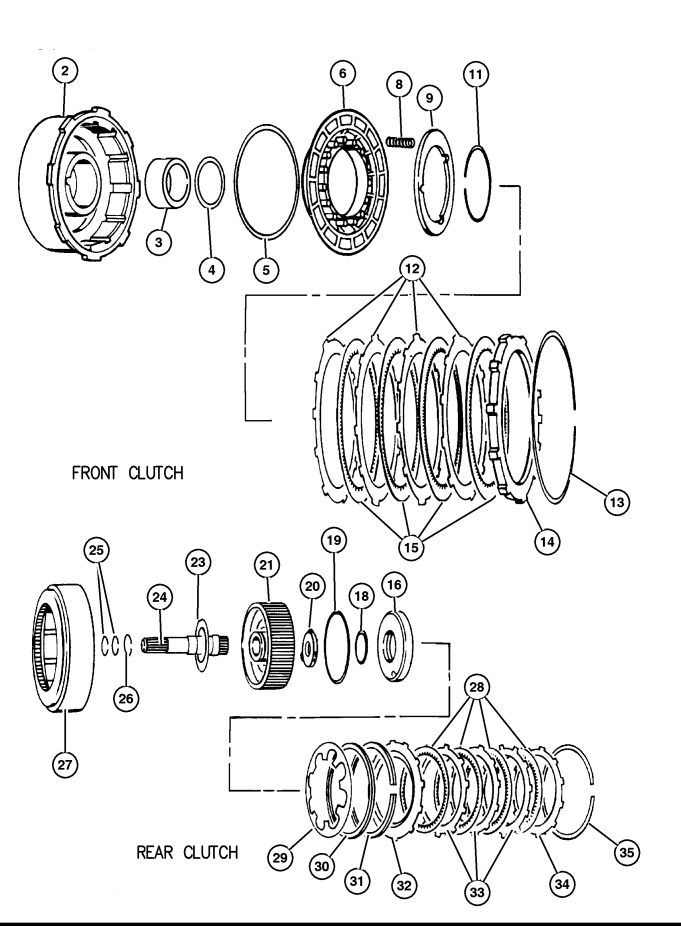
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual

DDC = 5 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions
DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

Clutch, Front And Rear With Gear Train - 46RE (DGT) Figure 46RE-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		!			l		I	<u> </u>	
	2124 872	1	1				DGT		
		1	6				DGT		
27									RETAINER, Rear Clutch
	3743 622	1	1				DGT		
		1	6				DGT		
28									DISC, Clutch
	2801 992AB	4	1				DGT		
		4	6				DGT		
29									SPRING, Rear Clutch Piston
	3743 621AB	1	1				DGT		
		1	6				DGT		
30									SPACER, Rear Clutch Piston
	3515 077	1	1				DGT		
		1	6				DGT		
31									SPRING, Rear Clutch
	2466 806	1	1				DGT		
		1	6				DGT		
32									PLATE, Clutch Pressure
	2466 803	1	1				DGT		
		1	6				DGT		
33	52118 812AA	3	1				DGT		PLATE, Clutch Separator
34									PLATE, Transmission Clutch
									Reaction
	4617 567	1	1				DGT		
		1	6				DGT		
35									SNAP RING
	1942 063	1	1				DGT		[.060/.063]
		1	6				DGT		[.060/.063]
	1942 064	1	1				DGT		[.074/.076]
		1	6				DGT		[.074/.076]
	1942 065	1	6				DGT		[.088/.090]
		1	1				DGT		[.088/.090]
	2466 811	1	6				DGT		[.106/.108]
		1	1				DGT		[.106/.108]

DODGE RAM STANDARD CAB (DR) **SERIES**

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

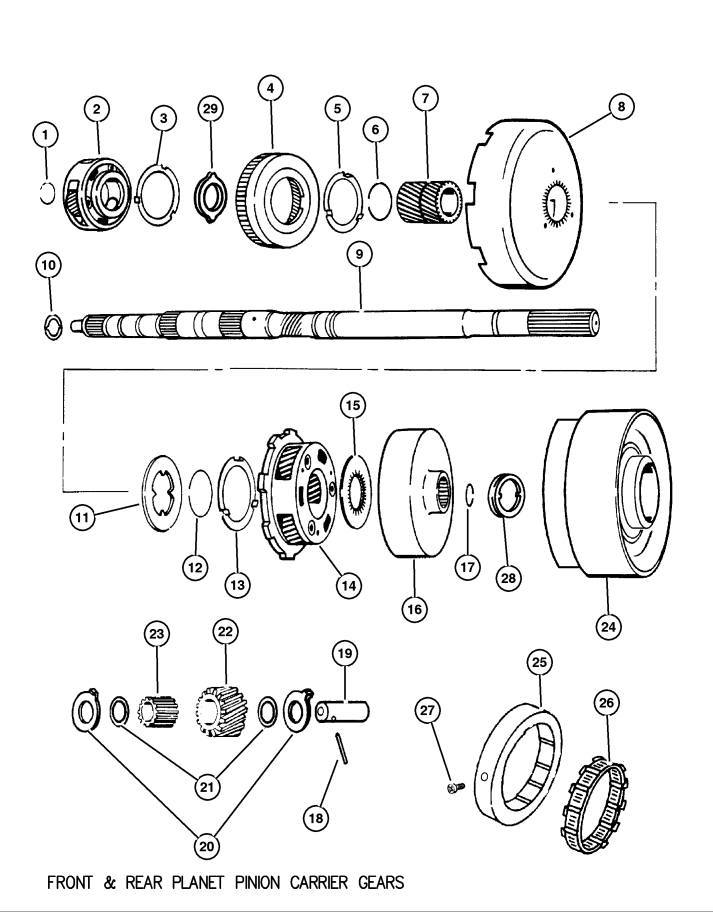
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Gear Train And Intermediate Shaft - 46RE (DGT) Figure 46RE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Codes								
	46RE 4 Speed	Automa	atic Transn	nission					
1	•								SNAP RING, 1.108 Free Diameter
	6024 312	1	6				DGT		·
		1	1				DGT		
2									CARRIER, Planetary Pinion
	4617 877	1	6				DGT		
		1	1				DGT		
3									THRUST WASHER, Planetary
									Carrier
	2801 060	1	6				DGT		
		1	1				DGT		
4									GEAR, Front Annulus
	2892 656	1	1				DGT		With Support 2 1/2' I.D. Center
									Hole
		1	6				DGT		With Support 2 1/2' I.D. Center
									Hole
5									WASHER
	4618 000	1	1				DGT		
		1	6				DGT		
6									SNAP RING, Sun Gear
	1736 521	1	1				DGT		Driving Shell Lock
-		1	6				DGT		Driving Shell Lock
7	0004 044	4	4				ВОТ		GEAR, Sun
	2801 311	<u>1</u> 1	1				DGT		With Bushing
0		1	6				DGT		SHELL Sup Coor
8	4617 978	4	1				DGT		SHELL, Sun Gear
	4017 970	1 1	1 6				DGT		Driving Driving
9			- 6				DGT		INTERMEDIATE SHAFT,
ð									Transmission
	4617 611	1	1				DGT		With Plug
	- 017 011	1	6				DGT		With Plug
10		'	<u> </u>				201		PLATE, Transmission Module
10	4505 188	1	1				DGT		[.060' Thick]
	.555 100	1	6				DGT		[1000 THION]
11		•	J				20.		PLATE, Sun Gear Driving Shell
	1942 080	1	1				DGT		With /4 Inside Thong
	15.2 500	1	6				DGT		With /4 Inside Thong
12		•	-						SNAP RING, Sun Gear
-									,

DODGE RAM STANDARD CAB (DR) **SERIES** LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

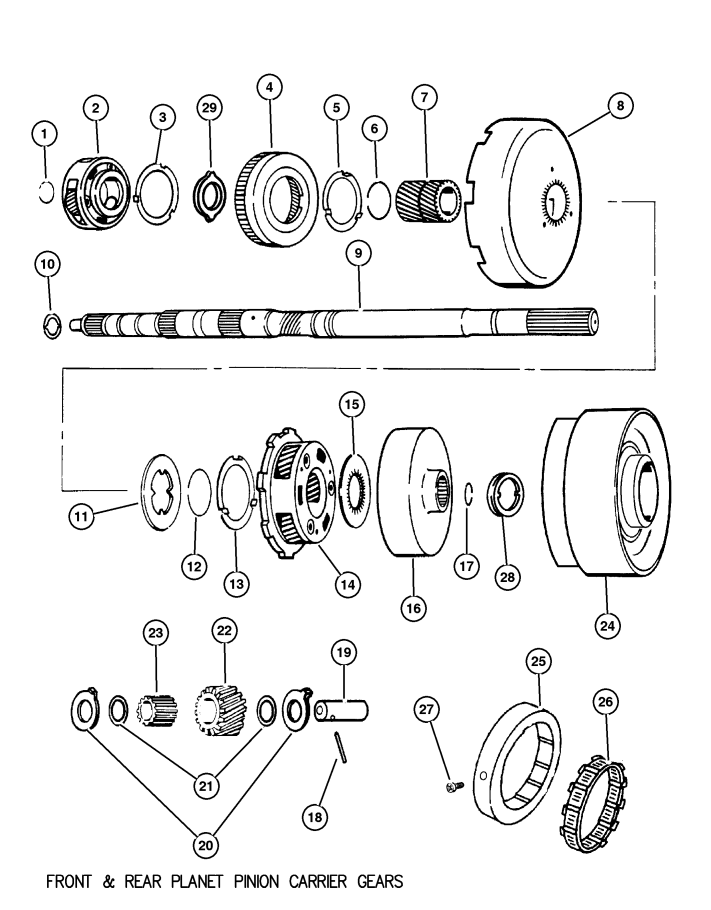
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Gear Train And Intermediate Shaft - 46RE (DGT) Figure 46RE-420



		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1700 501						БОТ		
		1736 521	<u>1</u> 1	1 6				DGT DGT		
,	13		1	б				DGT		TUDUCT WASHED Dispetory
!	13									THRUST WASHER, Planetary Carrier
		2801 060	1	1				DGT		Rear, With / 4 Tabs , 3 13/32
		2001 000	'	•				DO1		O.D.
			1	6				DGT		Rear, With / 4 Tabs , 3 13/32'
			•	Ü				501		O.D.
1	14									CARRIER, Planetary Pinion
		2801 061	1	6				DGT		<u> </u>
			1	1				DGT		
1	15									PLATE, Annulus Gear Thrust
		2400 580	1	1				DGT		With/31 Inside Teeth, 3 23/64' O.D.
			1	6				DGT		With/31 Inside Teeth, 3 23/64' O.D.
1	16									GEAR, Rear Annulus
		4810 002AB	1	1				DGT		
			1	6				DGT		
1	17									SNAP RING
		6033 591	1	1				DGT		Reverse Drum
			1	6				DGT		Reverse Drum
1	18									DOWEL, .108x1.00
		6024 666	5	1				DGT		Front and Rear, Planet Pinion
										Shaft
			4	6				DGT		Front and Rear, Planet Pinion
										Shaft
1	19	4.400.000		•				ВОТ		SHAFT, Planetary
		4428 223	4	6				DGT		Danie
,	20		4	1				DGT		Rear
	20									THRUST WASHER, Planetary
		2801 315	O	1				DGT		Carrier
		2001 313	8 8	1 6				DGT		
,	21		0	O				DGT		THRUST WASHER, Planet Pinion
		2204 649	8	6				DGT		TITLOST WASHEN, Flattet Fillion
		22UT U43	8	1				DGT		
5	22		J	ı				БЭТ		PINION, Transmission Planetary
2		2400 667	5	1				DGT		
		2100 001	4	6				DGT		
5	23		•	J				20.		ROLLER, Front and Rear Pinion
-		3743 664	92	1				DGT		
				•						

DODGE RAM STANDARD CAB (DR) **SERIES** LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

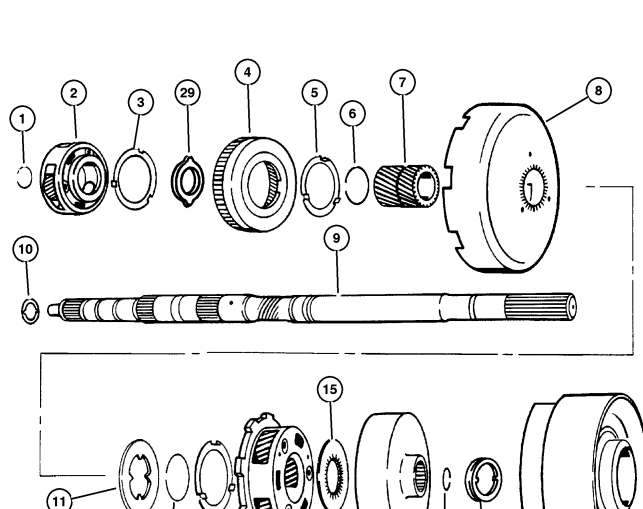
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

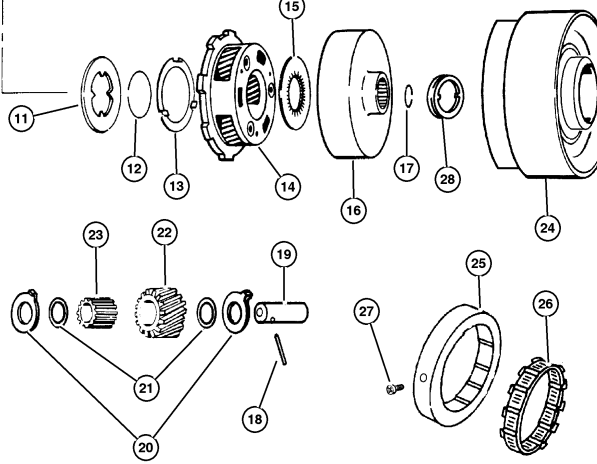
September 16, 2005



Gear Train And Intermediate Shaft - 46RE (DGT) Figure 46RE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		92	6				DGT		
24									DRUM, Automatic Transmission
	5211 8057	1	1				DGT		
		1	6				DGT		
25									CAM, Overrunning Clutch
	4471 473	1	1				DGT		14 cam lobes
		1	6				DGT		
26									CLUTCH, Overrunning
	4617 199	1	1				DGT		
		1	6				DGT		
27	6023 092	3					DGT		SCREW AND WASHER, Hex Head,
									.25-20x.50
28									THRUST WASHER, Reverse Drum
	5211 8059	1	1				DGT		
		1	6				DGT		
29									PLATE, Annulus Gear Thrust
	2400 580	1	1				DGT		
		1	6				DGT		
	24 25 26 27 28	1TEM NUMBER 24 5211 8057 25 4471 473 26 4617 199 27 6023 092 28 5211 8059	ITEM NUMBER QTY 24 92 24 5211 8057 1 25 1 1 26 4471 473 1 26 4617 199 1 27 6023 092 3 28 5211 8059 1 29 2400 580 1	ITEM NUMBER QTY LINE 24 92 6 24 5211 8057 1 1 25 1 6 6 25 4471 473 1 1 6 26 4617 199 1 1 6 27 6023 092 3 - - 28 5211 8059 1 1 6 29 2400 580 1 1 1	ITEM NUMBER QTY LINE SERIES 24 92 6 24 5211 8057 1 1 6 25 4471 473 1 1 6 6 26 4617 199 1 1 6 6 6 6 2 1 1 6 6 6 2 1 1 6 6 6 6 2 1 1 6 7 6 7 6 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 7 6 7 7 7 7 7 7 7 7 7 7<	ITEM NUMBER QTY LINE SERIES BODY 24 92 6	NUMBER QTY LINE SERIES BODY ENGINE SERIES SERIES BODY ENGINE SERIES SERIES	NUMBER QTY LINE SERIES BODY ENGINE TRANS	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM TRIM TRANS TRANS



DODGE RAM STANDARD CAB (DR) **SERIES**

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

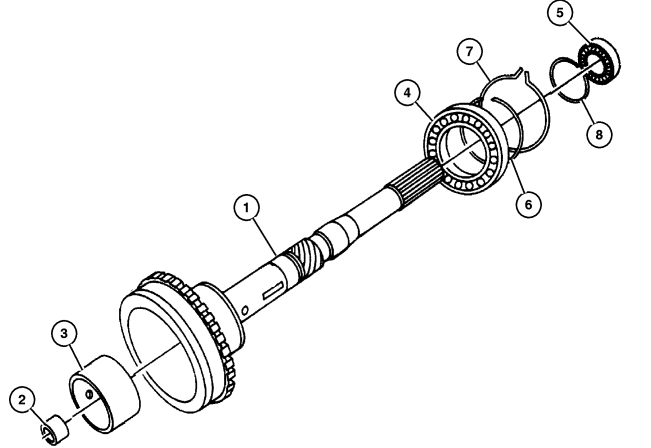
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

FRONT & REAR PLANET PINION CARRIER GEARS

Output Shaft - 46RE (DGT) Figure 46RE-430

NOTEO						
	Sales Codes					
[DG1] =	46RE Automati	c Irans	mission			
1						SHAFT, Output
	4798 536	1	6		DGT	
	5003 232AA	1	1		DGT	
2						BUSHING, (NOT SERVICED) (
						Serviced)
3						BUSHING, (NOT SERVICED) (
						Serviced)
4						BEARING, Output Shaft
	4461 008	1	6		DGT	
		1	1		DGT	
5	2466 224	1	1		DGT	BEARING, Output Shaft
6						SNAP RING
	4461 057	1	6		DGT	
		1	1		DGT	
7						SNAP RING
•	4461 057	1	6		DGT	
		1	1		DGT	
8	4461 069	1	1		DGT	SNAP RING
0	 01 003	1	1		וטט	SIVAL KING



DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

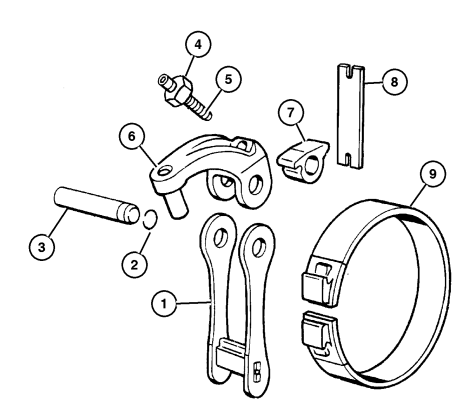
LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

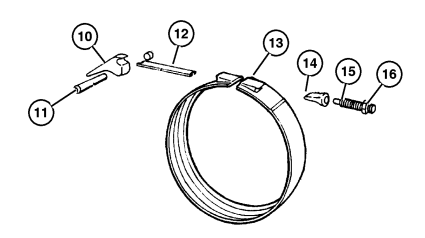
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Bands, Reverse and Kickdown- 46 RE (DGT) Figure 46RE-510





REVERSE BAND

	DODGE
KICKDOWN BAND	SERIES
INDIADOMIN DINAD	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTES: S	ales Codes								
	6RE Automati	c Trans	mission						
1									LINK, Transmission Reverse Ba
	4617 044	1	1				DGT		,
		1	6				DGT		
2									SEAL, Reverse Band
	6030 910	2	1				DGT		
		2	6				DGT		
3									SHAFT, Band Lever
	2124 857	1	1				DGT		
		1	6				DGT		
4									NUT, Hex, .42-20
	0271 506	1	1				DGT		
		1	6				DGT		
5									SCREW, Trans Reverse Band
									Adjusting, .437-20x1.5
	1942 141	1	1				DGT		
		1	6				DGT		
6									LEVER, Reverse Band
•	4617 028AB	1	1				DGT		
		1	6				DGT		
7									LEVER, Reverse Band
	4617 014AB	1	6				DGT		
		1	1				DGT		
8									STRUT, Reverse Band
	4471 497AB	1	1				DGT		
		1	6				DGT		
9									BAND, Reverse
	4471 476AB	1	1				DGT		
		1	6				DGT		
10									LEVER, Kickdown
:	5211 8264	1	1				DGT		
		1	6				DGT		
11									SHAFT, Band Lever
	4531 181	1	6				DGT		
		1	1				DGT		
12									STRUT, Kickdown Band
	2124 848	1	1				DGT		
		1	6				DGT		
13									BAND, Kickdown

E RAM STANDARD CAB (DR) LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

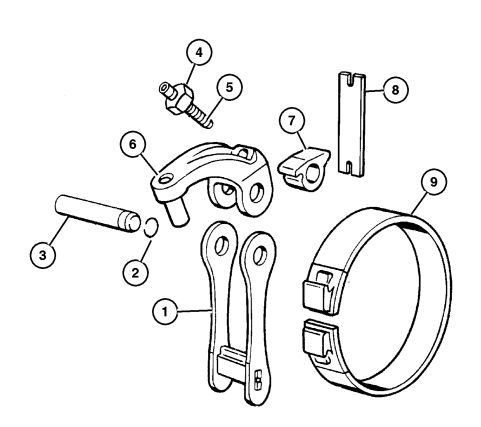
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

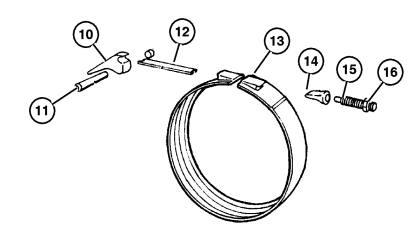
DG0 = All Automatic Transmissions



Bands, Reverse and Kickdown- 46 RE (DGT) Figure 46RE-510



REVERSE BAND



KICKDOWN BAND

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4329 853	1	1				DGT		
		1	6				DGT		_
14									ANCHOR, Kickdown Band
	3743 338	1	1				DGT		
		1	6				DGT		
15									SCREW
	6036 115AA	1	1				DGT		
		1	6				DGT		
16									NUT, Hex Jam, .50-20
	0124 934	1	1				DGT		
		1	6				DGT		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

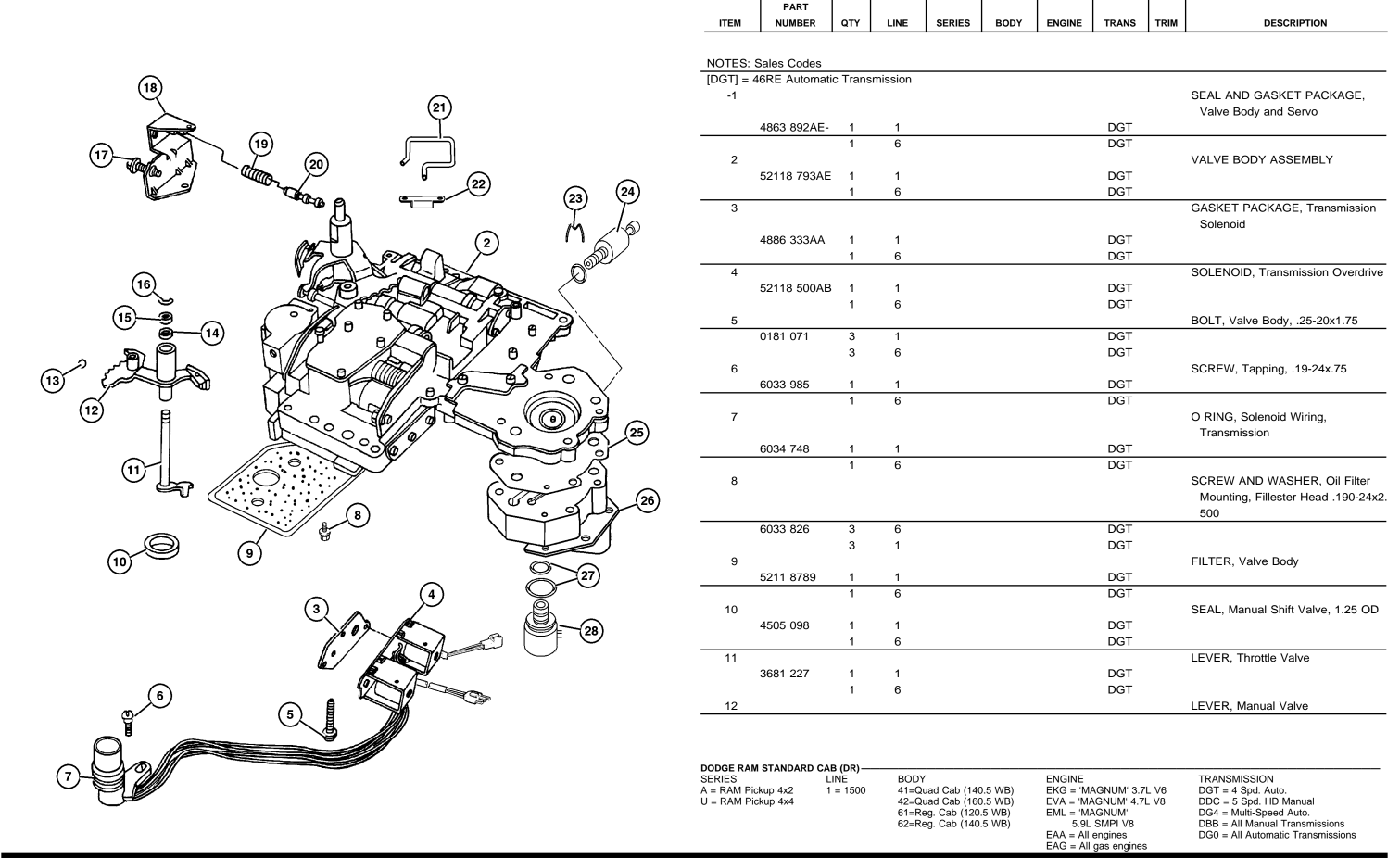
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

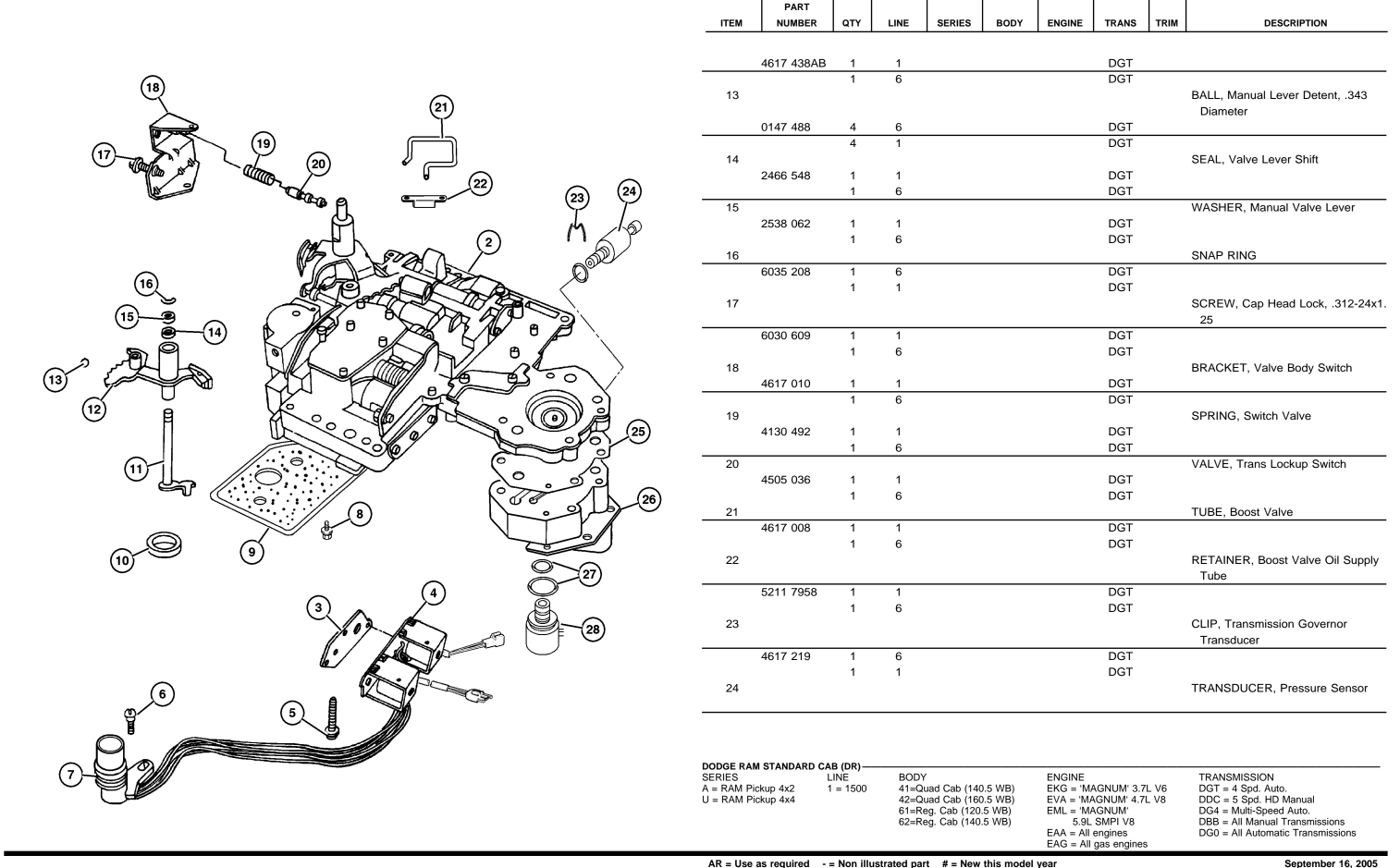
TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

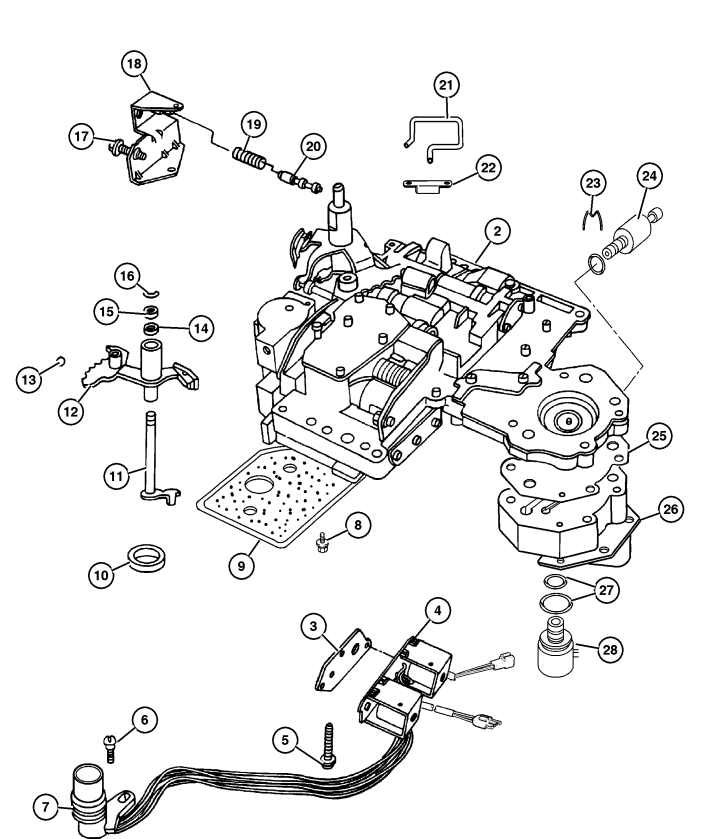
Valve Body - 46RE (DGT) Figure 46RE-710



Valve Body - 46RE (DGT) Figure 46RE-710



Valve Body - 46RE (DGT) Figure 46RE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
	56028 196AA	1	6				DGT		
		1	1				DGT		
25									GASKET, Transmission Solenoid
	4617 216	1	1				DGT		
		1	6				DGT		
26									RETAINER, Transmission Governor
									Solenoid
	52117 937AB		1				DGT		
		1	6				DGT		_
27									O RING PACKAGE, Valve Body,
									Transmission
	4723 549	1	1				DGT		
		1	6				DGT		
28									SOLENOID, Transmission Governor
	4617 210	1	1				DGT		
		1	6				DGT		
-29									SCREEN, Transmission Regulator
									Valve
	3878 313	1	1				DGT		
		1	6				DGT		

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

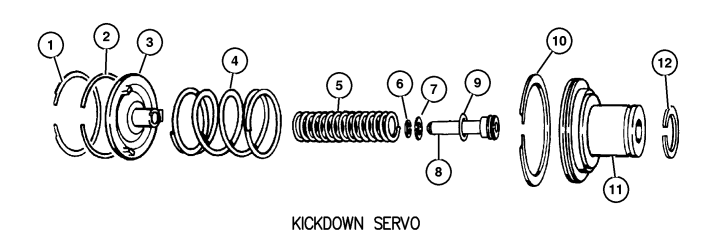
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

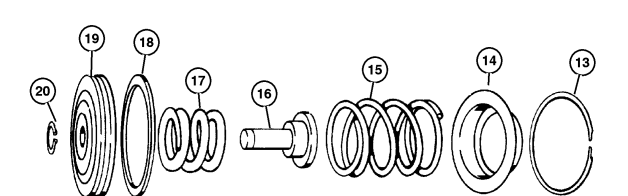
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

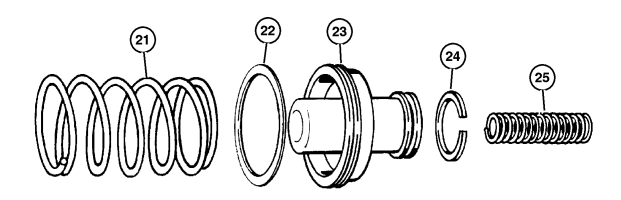
DG0 = All Automatic Transmissions

Servos, Accumulator Piston And Spring - 46RE (DGT) Figure 46RE-720





LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IICIVI	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
NOTES: 9	Sales Codes								
	I6RE Automat	ic Trans	mission						
1	. o. t = 7 tatoat								SNAP RING
	1942 130	1	1				DGT		
		1	6				DGT		
2									SEAL
	1942 123	1	6				DGT		
		1	1				DGT		
3									GUIDE, Kickdown Servo
	3410 441	1	1				DGT		
		1	6				DGT		
4									SPRING, Kickdown Servo Piston
	3410 444	1	1				DGT		
		1	6				DGT		
5									SPRING, Kickdown Servo Piston
	4617 573	1	1				DGT		
		1	6				DGT		01115 51110 5 1 11 1 0 11 1
6	0004 000		4				ВОТ		SNAP RING, Brake Master Cylinde
	6031 392	1	1				DGT		
7		1	6				DGT		DETAINED Kick Down
7	3410 437		4				DGT		RETAINER, Kick Down
	3410 437	1	1 6				DGT		
8		1	O				DGT		PISTON, Kickdown Servo
O	3410 440	1	1				DGT		1 13 1 O N, Nickdowii Selvo
	3410 440	<u>'</u> 1	6				DGT		
9		'	O				DOT		O RING, Kick Down Servo
Ü	6028 864	1	1				DGT		o ranto, raon bomi conto
	00_0 00 .	1	6				DGT		
10									SEAL
	1942 123	1	1				DGT		
		1	6				DGT		
11									PISTON, Kickdown Servo
	3410 440	1	1				DGT		
		1	6				DGT		
12									SEAL
	4412 444	1	6				DGT		
		1	1				DGT		
13									SNAP RING
	1942 130	1	1				DGT		

DODGE RAM STANDARD CAB (DR)

SERIES A = RAM Pickup 4x2

LINÈ 1 = 1500 U = RAM Pickup 4x4

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

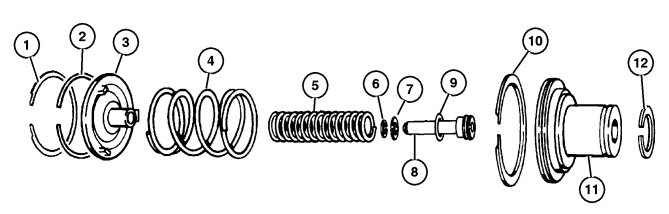
EAG = All gas engines

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines

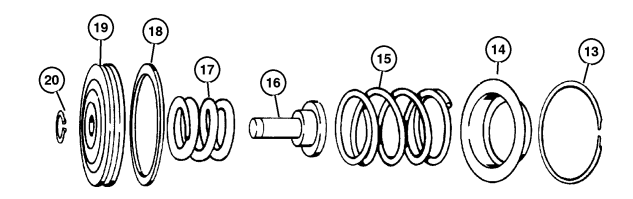
TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

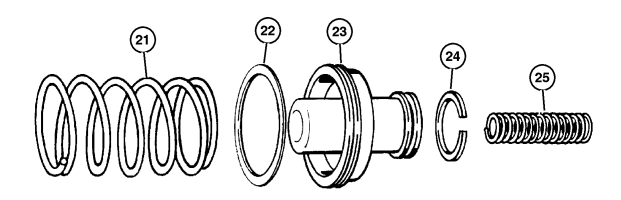
Servos, Accumulator Piston And Spring - 46RE (DGT) Figure 46RE-720



KICKDOWN SERVO



LOW AND REVERSE SERVO



ACCUMULATOR PISTON AND SPRING

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVIES	ВОВТ	LINGINE	IIIAIIO	TIXIIVI	DESCRIPTION
		1	6				DGT		
14									RETAINER, Transmission Reverse Servo Piston Spring
	1942 150	1	1				DGT		Corro Flotori Opinig
		1	6				DGT		
15									SPRING, Reverse Servo Piston
	52118 759AB	1	1				DGT		
16		1	6				DGT		DLUC Boyeros Sarva Biston
10	52118 740AB	1	1				DGT		PLUG, Reverse Servo Piston
	02110 7 1 0/1D	1	6				DGT		
17		-	-						SPRING, Reverse Servo Piston
	2801 241	1	1				DGT		
		1	6				DGT		
18									SEAL, Piston Reverse Servo, Rubbe
	4058 741	1	1				DGT		
19		1	6				DGT		PISTON, Reverse Servo
19	2801 281	1	1				DGT		PISTON, Reverse Servo
	2001 201	1	6				DGT		
20		•	· ·						SNAP RING, .435 ID
	6027 153	1	1				DGT		
		1	6				DGT		
21									SPRING, Accumulator Piston
	3515 079	1	1				DGT		
22		1	6				DGT		SEAL Distan Assumulator
22	3743 013	1	1				DGT		SEAL, Piston Accumulator
	0740 010	1	6				DGT		
23		•							PISTON, Accumulator
	3743 650	1	1				DGT		
		1	6				DGT		
24									SEAL, Piston Accumulator
	3743 010	1	6				DGT		
25		1	1				DGT		CDDING Accumulator Dietor
25	4531 258	1	1				DGT		SPRING, Accumulator Piston
	+001 200	1	6				DGT		
		•	5				201		

DODGE RAM STANDARD CAB (DR) LINÈ

SERIES A = RAM Pickup 4x2U = RAM Pickup 4x4

1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

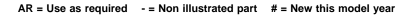
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines

EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions



Parking Sprag - 46RE (DGT) Figure 46RE-730

		(3)	
5 6	7		
			4

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Codes								
DGT] =	46RE Automa	tic Trans	mission						
1									SPRING, Parking Sprag
	2466 909	1	6				DGT		
		1	1				DGT		
2									SPRAG, Transmission Parking
	4471 415	1	6				DGT		
		1	1				DGT		
3									SHAFT, Parking Sprag
	2466 892	1	6				DGT		
		1	1				DGT		
4									SNAP RING, Rod
	6035 256	1	1				DGT		
		1	6				DGT		
5									PLUG, Parking Sprag
	2538 042	1	6				DGT		
		1	1				DGT		
6									SNAP RING, Transmission
	2538 034	1	6				DGT		
		1	1				DGT		
7									ROD, Parking Sprag
	4471 478	1	1				DGT		
		1	6				DGT		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

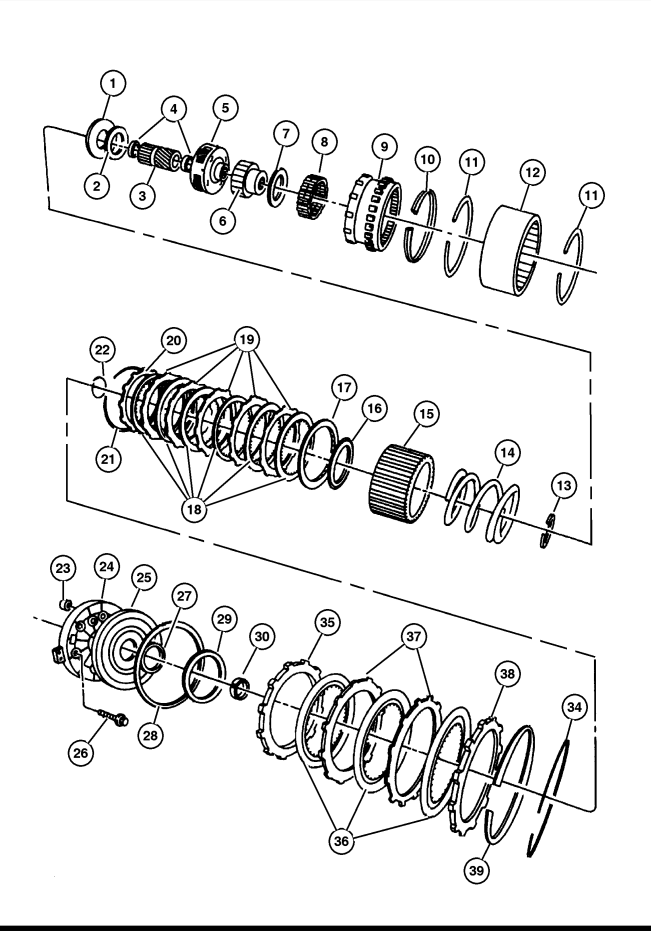
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

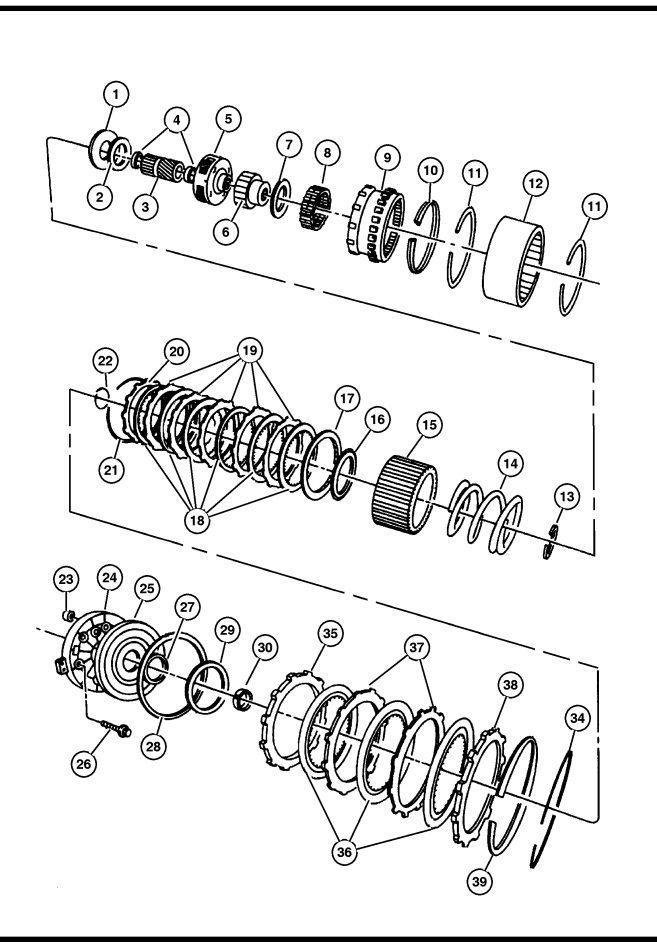
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
-	46RE Automat	ic Trans	mission						
1									PLATE PACKAGE, Transmission
	4740 774	4	0				DOT		Module
	4740 774	1 1	6 1				DGT DGT		
2		1	ı				DGT		BEARING, Thrust9Serviced in
2									4740774 Plate Pkg, (NOT
									SERVICED) (Not Serviced)
3									GEAR, Overdrive Sun
Ü	5015 107AA	1	1				DGT		CEAR, Overanive Curr
	0010 107701	1	6				DGT		
4									BUSHING, O/Drive Sun Gear
									(Service.in Sun Gear), (NOT
									SERVICED) (Not Serviced)
5									CARRIER, O/Drive Planet Pinion
	4798 520	1	6				DGT		
		1	1				DGT		
6									RACE, Overrunning Clutch
	4461 124	1	6				DGT		
		1	1				DGT		
7									THRUST BEARING, Ovedrive Thi
									Position
	4461 014	1	6				DGT		
		1	1				DGT		
8			_						CLUTCH, Overdrive Overrunning
	4461 015	1	6				DGT		
•		1	1				DGT		0545 0 1: 4 1
9	4761 010						DCT		GEAR, Overdrive Annulus
	4761 010	1	6				DGT DGT		
10		1	1				DGT		SNAP PING 5 25 OD
10	4461 059	1	6				DGT		SNAP RING, 5.25 OD
	7701 003	1	1				DGT		
11		'					501		SNAP RING, 6.00 OD
	4461 060	2	6				DGT		CIVII 1(114C), 0.00 CD
		2	1				DGT		
12			•						DRUM, Automatic Transmission
	4461 089	1	6				DGT		,
		1	1				DGT		
13									SNAP RING, 2.1875 OD
	M STANDARD CA	B (DD)							
SERIES		.INE	BODY			ENGINE			TRANSMISSION
A = RAM P U = RAM P		= 1500		uad Cab (140. uad Cab (160.			AGNUM' 3.7L AGNUM' 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
U = KAIVI P	ickup 4x4		61=R	eg. Cab (120.5	WB)	EML = 'MA	AGNUM'	. ۷0	DG4 = Multi-Speed Auto.
				eg. Cab (140.5		EAA = AII	SMPI V8 engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions

EAA = All engines EAG = All gas engines



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4461 063	1	6				DGT		
		1	1				DGT		
14									SPRING, Direct Clutch
	4461 027	1	6				DGT		
		1	1				DGT		
15									HUB, Direct Clutch
	4461 072	1	6				DGT		
		1	1				DGT		
16									THRUST BEARING, Overdrive
	4446 724	1	1				DGT		
		1	6				DGT		BLATE T
17									PLATE, Transmission Clutch
	1101 000								Reaction
	4461 030	1	1				DGT		
40		1	6				DGT		DICC Direct Chatch
18	4404 040	0	0				рот		DISC, Direct Clutch
	4461 042	<u>8</u> 8	6 1				DGT		
19		8	1				DGT		PLATE, Transmission Clutch
19									Reaction
	4461 054	7	6				DGT		Reaction
	4401 054	7	1				DGT		
20		,					БОТ		PLATE, Transmission Clutch
20									Reaction
	4461 030	1	6				DGT		
		1	1				DGT		
21									SPRING, Direct Clutch
	4461 032	1	6				DGT		
		1	1				DGT		
22									SNAP RING, 1.875" OD
	4461 064	1	6				DGT		
		1	1				DGT		
23									FILTER, Overdrive Clutch
	4412 583	1	1				DGT		
		1	6				DGT		
24									RETAINER, Transmission O/Driv Clutch Piston
	5211 7975	1	1				DGT		
		1	6				DGT		
25									PISTON, Overdrive Clutch

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

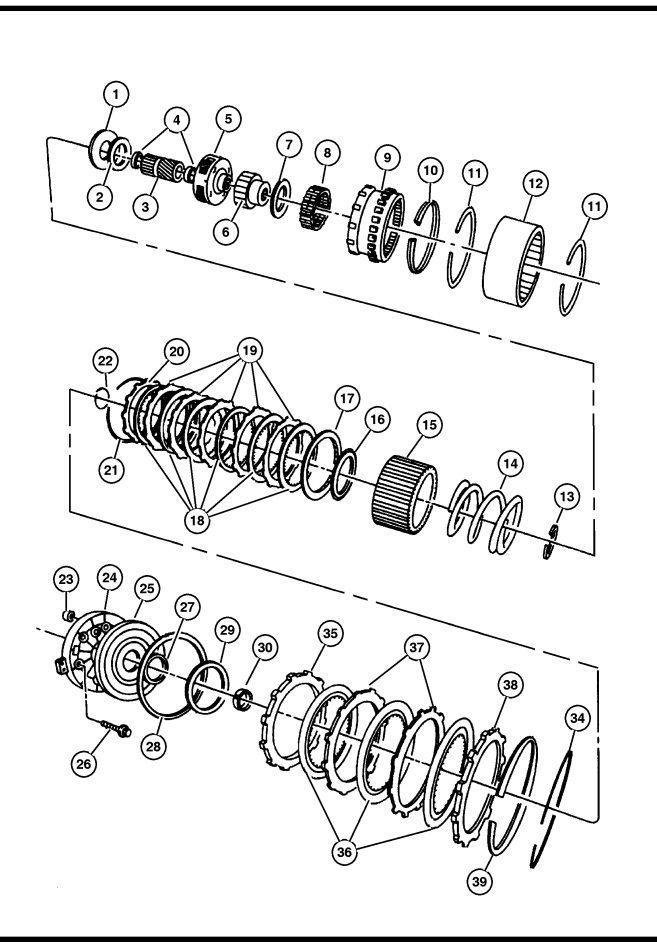
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5211 8599	1	1				DGT		
		1	6				DGT		
26									BOLT, Hex Head, .25-28x1-5/8,
									(NOT SERVICED) (Not Serviced)
27									SEAL, Overdrive Clutch Piston
	4431 697	1	6				DGT		
		1	1				DGT		
28									SEAL, Overdrive Clutch Piston
	4431 696	1	6				DGT		
		1	1				DGT		
29									PLATE, Transmission O/Drive Clutch
	4431 585	1	6				DGT		[.123125' Thk.]
		1	1				DGT		[.123125' Thk.]
	4431 586	1	6				DGT		[.153155' Thk]
		1	1				DGT		[.153155' Thk]
	4431 587	1	6				DGT		[.183 - 185' Thk.]
		1	1				DGT		[.183 - 185' Thk.]
	4431 588	1	6				DGT		[.213 - 215' Thk.]
		1	1				DGT		[.213 - 215' Thk.]
	4431 590	1	6				DGT		[.243245' Thk.]
		1	1				DGT		[.243245' Thk.]
	4431 731	1	6				DGT		[.138140' Thk.]
		1	1				DGT		[.138140' Thk.]
	4431 732	1	6				DGT		[.168 - 170' Thk.]
		1	1				DGT		[.168 - 170' Thk.]
	4431 733	1	6				DGT		[.198 - 200' Thk.]
		1	1				DGT		[.198 - 200' Thk.]
	4431 734	1	6				DGT		[.228230' Thk.]
		1	1				DGT		[.228230' Thk.]
	4431 735	1	6				DGT		[.258260' Thk.]
		1	1				DGT		[.258260' Thk.]
30									SPACER, Intermediate Shaft, 1.
									58mm
	4431 916	1	1				DGT		
		1	6				DGT		
-31									SPACER, Intermediate Shaft, .175
	4431 917	1	1				DGT		
		1	6				DGT		
-32									SPACER, Intermediate Shaft, .193
	4431 918	1	1				DGT		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

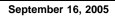
A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

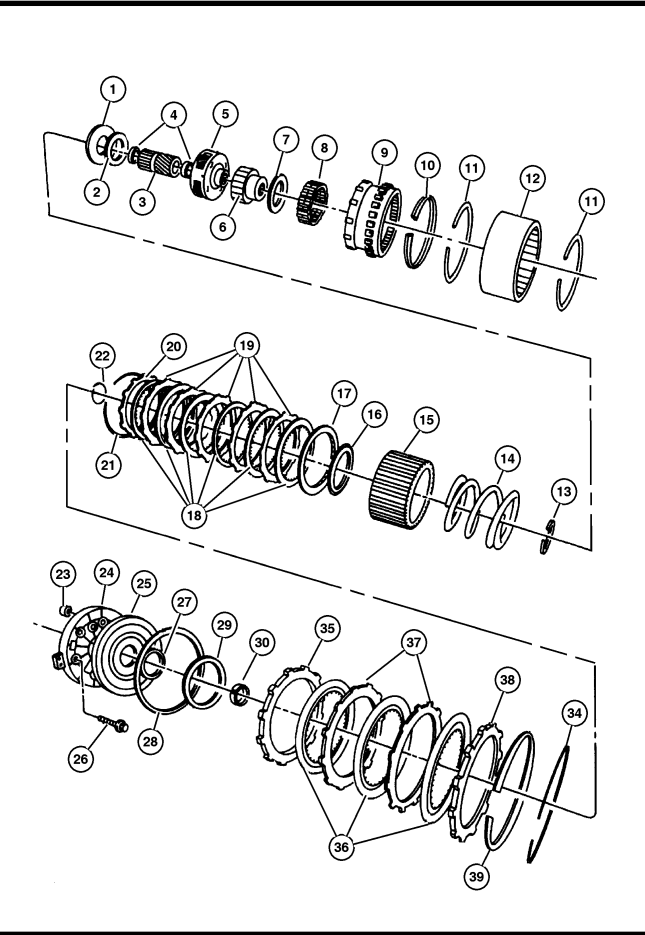
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	6				DGT		
-33									SPACER, Intermediate Shaft, .211
	4431 919	1	1				DGT		
		1	6				DGT		
34									SNAP RING, 6.50 OD
	4461 065	1	6				DGT		
		1	1				DGT		
35									PLATE, Transmission Clutch
									Reaction
	4461 033	1	6				DGT		
		2	1				DGT		
36									PLATE, Transmission Clutch
									Reaction
	4461 047	3	6				DGT		
		3	1				DGT		
37									DISC, Direct Clutch
	4461 181	1	6				DGT		
		4	1				DGT		
38									PLATE, Transmission Clutch
	4404.000		•				БОТ		Reaction
	4461 033	1	6				DGT		
00		2	1				DGT		ODDING Overalities Object
39	4404 000	4	0				рот		SPRING, Overdrive Clutch
	4461 066	1	6				DGT		
		1	1				DGT		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

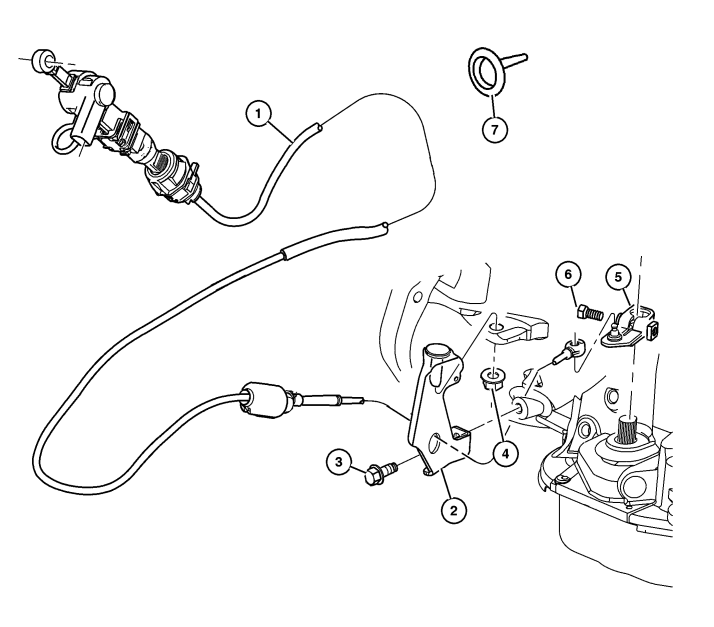
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

Controls, Gearshift, Lower - 46RE (DGT) **Figure 46RE-1210**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: S	Sales Codes								
DBB] = A	II Manual Tran	smissio	ons						
DGT] = A	utomatic Trans	smissio	n [46 RE]						
1	52107 846AB	1					DGT		CABLE, Shift
2	52107 845AB	1					DGT		BRACKET, Shift Cable
3	0154 261	1					DGT		BOLT
4	6502 697	1					DGT		NUT, Hex Flange Lock, M12x1.75
5	52107 678AB	1					DGT		LEVER, Manual Control
	6022 245	1					DGT		SCREW AND WASHER
7	52110 009AA	1					DBB		PLUG, Body, 1.75 Diameter

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

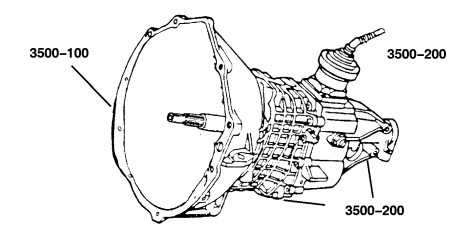
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

Group - 3500 Manual Transmission 5 Speed



3500–100 Transmission Assembly	3500–200 Case and Extension	3500–400 Gear Train	3500-900 Fork and Rails			
		90000 90000	2000			
3500-1200 Gearshift Controls						

GROUP 3500 - Manual Transmission 5 Speed

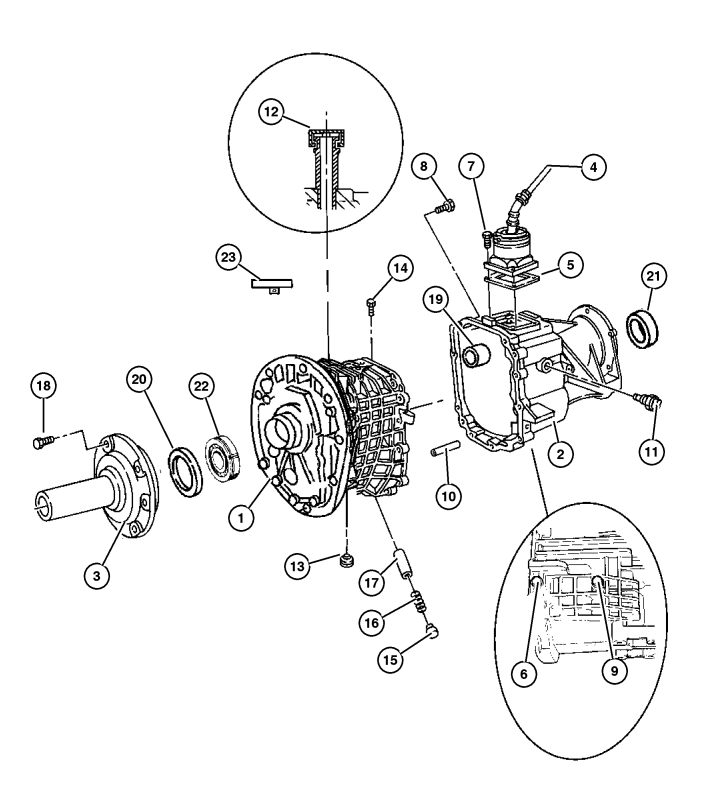
Illustration Title	Group-Fig. No.
Transmission Assembly Transmission - [3500] [DDC]	Fig. 3500-110
Case and Extension Case And Extension - [3500] [DDC]	Fig. 3500-210
Gear Train Gear Train - [3500] [DDC]	Fig. 3500-410
Fork and Rails Shift Forks And Rails - [3500] [DDC]	Fig. 3500-910
Gearshift Controls Gear Shift Controls - [3500] [DDC]	Fig. 3500-1210

Transmission - [3500] [DDC] Figure 3500-110

PART

	NOTES: S	NUMBER Sales Codes	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	[DDC] = 5	5 Speed Heav		anual Tra	ansmission		EK0, EV0	DDC		TRANSMISSION, 5 Speed
		52107 920AA	. 1	6			EK0, EV0	DDC		
1 Marie Control of the Control of th										
03										
	DODGE RAM SERIES A = RAM Pic U = RAM Pic	STANDARD CA L kup 4x2 1 kup 4x4	B (DR) —— INE = 1500	BOD\ 41=Q 42=Q 61=R 62=R	/ uad Cab (140 uad Cab (160 eg. Cab (120. eg. Cab (140.	1.5 WB) 1.5 WB) 5 WB) 5 WB)	EVA = 'MA EML = 'MA 5.9L EAA = AII	SMPI V8	L V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Case And Extension - [3500] [DDC] Figure 3500-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTES: S	Sales Codes								
EH0] = A	ll 3.9L Gas En	gines							
EL0] = Al	l 5.2L 8Cylinde	er Gas	Engines						
_	ll Manual Trar								
DDC] = 5	Speed Heavy	Duty N	/lanual Tra	nsmission					
1									CASE, Transmission
	5066 234AA	1	1			EK0,	DDC		
			_			EV0			
		1	6			EK0,	DDC		
•						EV0			0.05 7
2	5000 007AA	4	4			EI/O	DDO		CASE, Transmission Rear
	5003 287AA	1	1			EK0,	DDC		
	F04.4.400.A.A		6			EV0	DDC		
	5014 483AA	1	6			EK0, EV0	DDC		
3						EVU			DETAINED Chaft
	5013 306AA	1	1			EK0,	DDC		RETAINER, Shaft
	3013 300AA	ı	ı			EV0	DDC		
		1	6			EKO,	DDC		
		•	O			EV0	DDO		
4						2.00			LEVER, Gearshift
	4886 199AB	1	1			EK0,	DDC		
						EV0			
		1	6			EK0,	DDC		
						EV0			
5									SEAL, Shift Lever
	4886 153AA	1	1			EK0,	DDC		
						EV0			
		1	6			EK0,	DDC		
						EV0			
6									BOLT, M8-1.25x70
	4741 313	1	1			EK0,	DDC		Reverse Idler M8X1.25X70
						EV0			
		1	6	· · · · · ·	· · · · · ·	EK0,	DDC		Reverse Idler M8X1.25X70
						EV0			
7									BOLT, Hex Head
	4741 144	4	1			EK0,	DDC		
						EV0			
		4	6			EK0,	DDC		
						EV0			

DODGE RAM STANDARD CAB (DR)-SERIES LINE

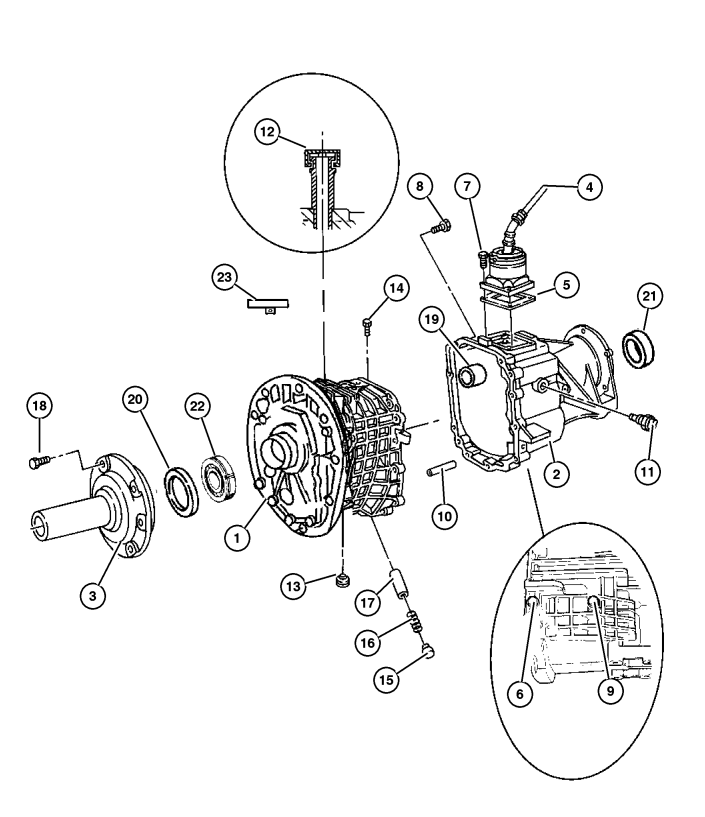
A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Case And Extension - [3500] [DDC] Figure 3500-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
8	4741 123	14	1			EK0,	DDC		BOLT, Hex Head, M8x1.25x50
9						EV0			BOLT, Hex
9	4741 115	1	1			EK0,	DDC		BOLT, FIEX
		•	•			EV0	220		
		1	6			EK0,	DDC		
						EV0			
10									PIN, Locating
	4741 122	2	1			EK0,	DDC		
			6			EV0	DD.0		
		2	6			EK0,	DDC		
11						EV0			SWITCH, Back Up Lamp
	4741 121	1	1			EK0,	DDC		Civilori, Dack op Lamp
		-	-			EV0			
		1	6			EK0,	DDC		
						EV0			
12									VENT, Transmission
	4740 901	1	1			EK0,	DDC		
		4	0			EV0	DDO		
		1	6			EK0, EV0	DDC		
13						LVU			PLUG, Oil Fill
	4882 280	1	1			EK0,	DDC		55, 5
						EV0			
		1	6			EK0,	DDC		
						EV0			
14									PIN, Detent
	4740 904	1	1			EK0,	DDC		Shift Detent Lock
		1	6			EV0 EK0,	DDC		Shift Detent Lock
		ı	6			EVO,	טטט		SHIR DELEHI LOCK
15						_ 10			CAP, Detent
-	4741 128	1	1			EK0,	DDC		Shift Detent
						EV0			
		1	6			EK0,	DDC		Shift Detent
						EV0			
16	4==0 ::::		,			F 1/2	D.C. C		SPRING, Shift Detent
	4773 182	1	1			EK0,	DDC		
						EV0			

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

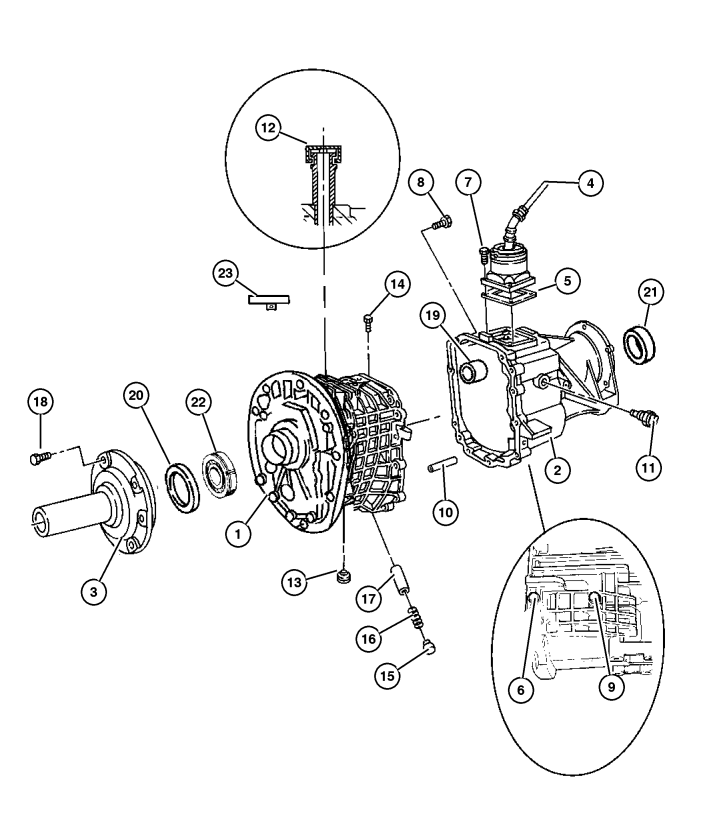
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year



Case And Extension - [3500] [DDC] Figure 3500-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
		1	6			EK0,	DDC		
			-			EV0			
17									PLUNGER
	5016 233AA	1	1			EK0,	DDC		
						EV0			
		1	6			EK0,	DDC		
						EV0			
18	4744 000	•				F1/0	550		BOLT, Hex Head, M6x1.00x25
	4741 300	6	1			EK0,	DDC		
		0	0			EV0	DDC		
		6	6			EK0, EV0	DDC		
19						EVU			BEARING, Ball
13	4741 112	1	1			EK0,	DDC		Linear
		•	•			EV0	220		2
		1	6			EK0,	DDC		Linear
						EV0			
20									SEAL, Input Shaft
	4741 296	1	1			EK0,	DDC		Input Shaft
						EV0			
		1	6			EK0,	DDC		Input Shaft
						EV0			
21	4744 440	4	0			EI/O	DDO		SEAL, Output Shaft
	4741 118	1	6			EK0, EV0	DDC		
	5016 760AA	1	1			EK0,	DDC		
	3010 700AA	ļ	'			EV0	DDO		
22						2.0			BEARING, Input Shaft
	4874 174	1	1			EK0,	DDC		Input Shaft
						EV0			·
		1	6			EK0,	DDC		Input Shaft
						EV0			
23									VENT, Transmission
	4740 902	1	1			EK0,	DDC		Vent
						EV0			
		1	6			EK0,	DDC		Vent
	50407 7044					EV0	DD.0		DILIO TI I DI
-24	52107 761AA	· 1				EV0	DDC		PLUG, Timing Probe

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

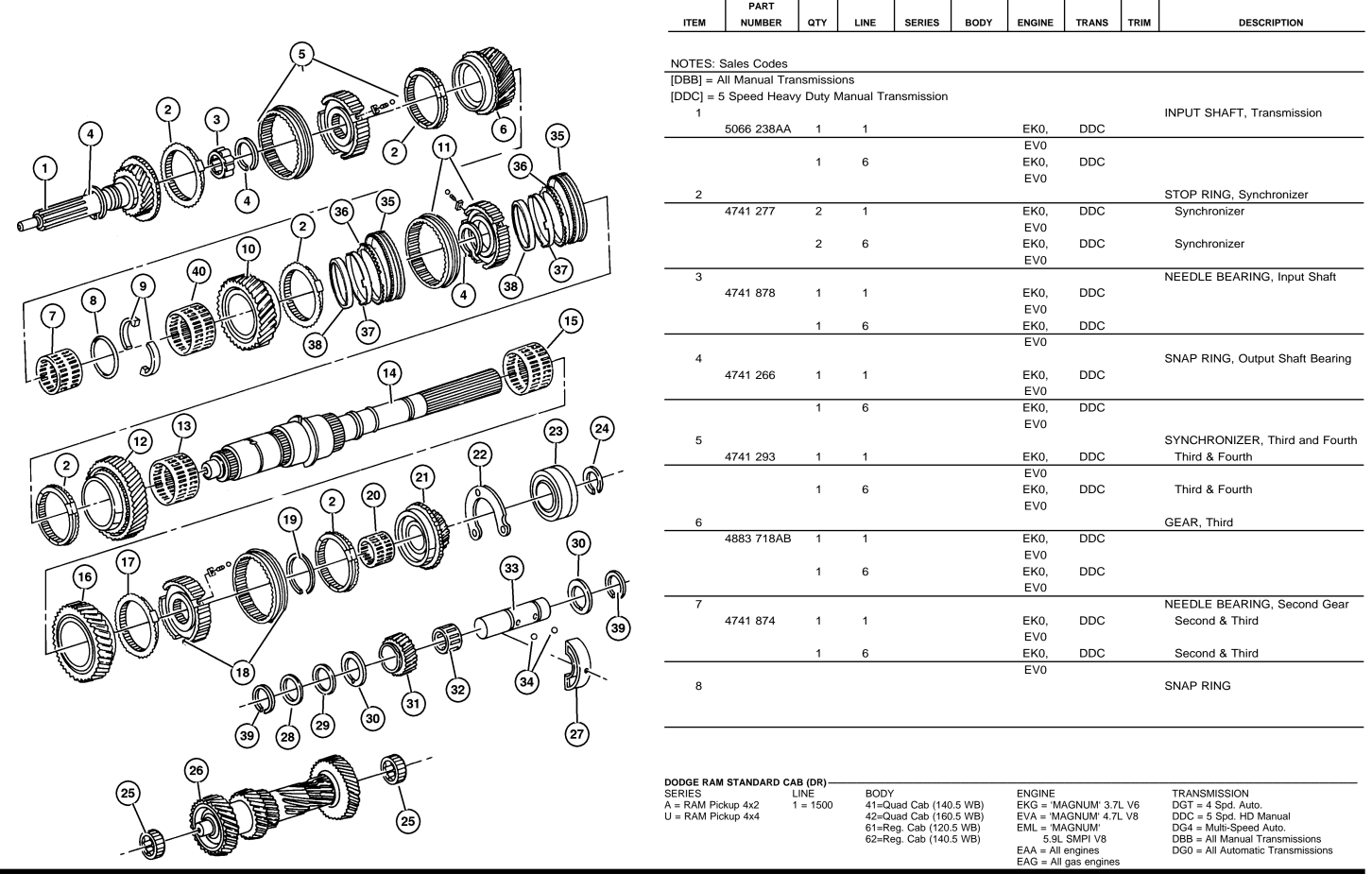
1 = 1500

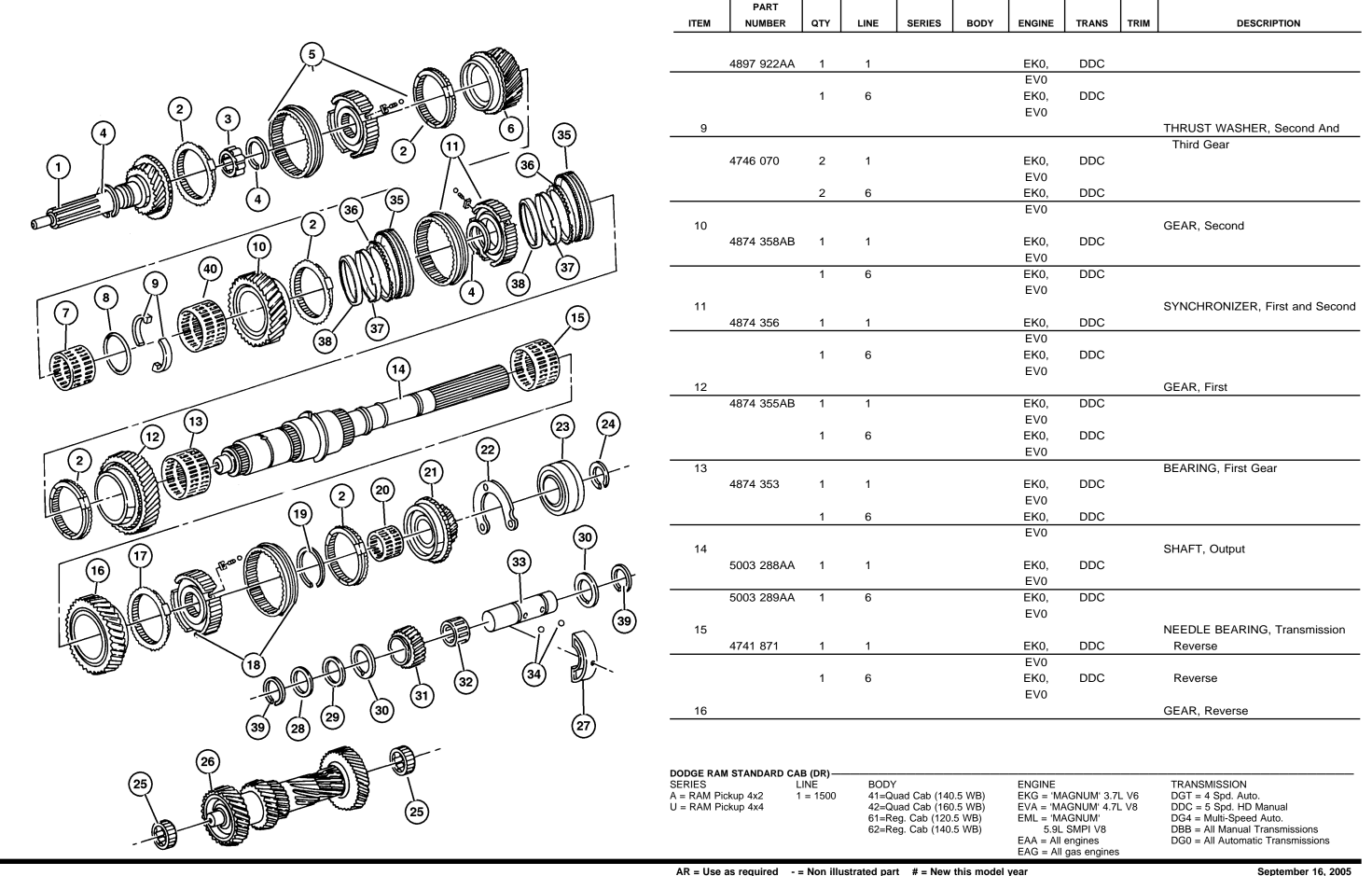
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

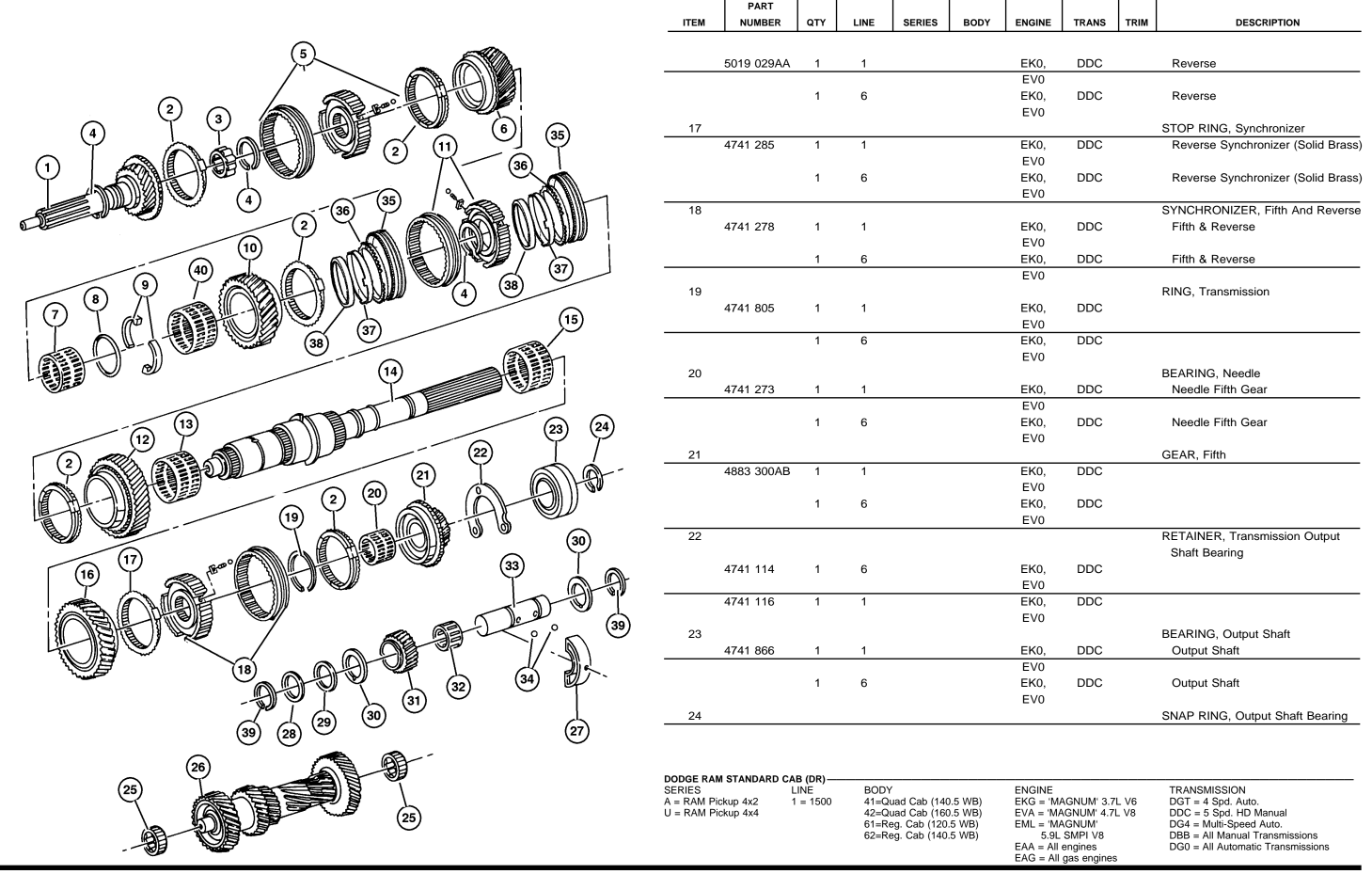
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

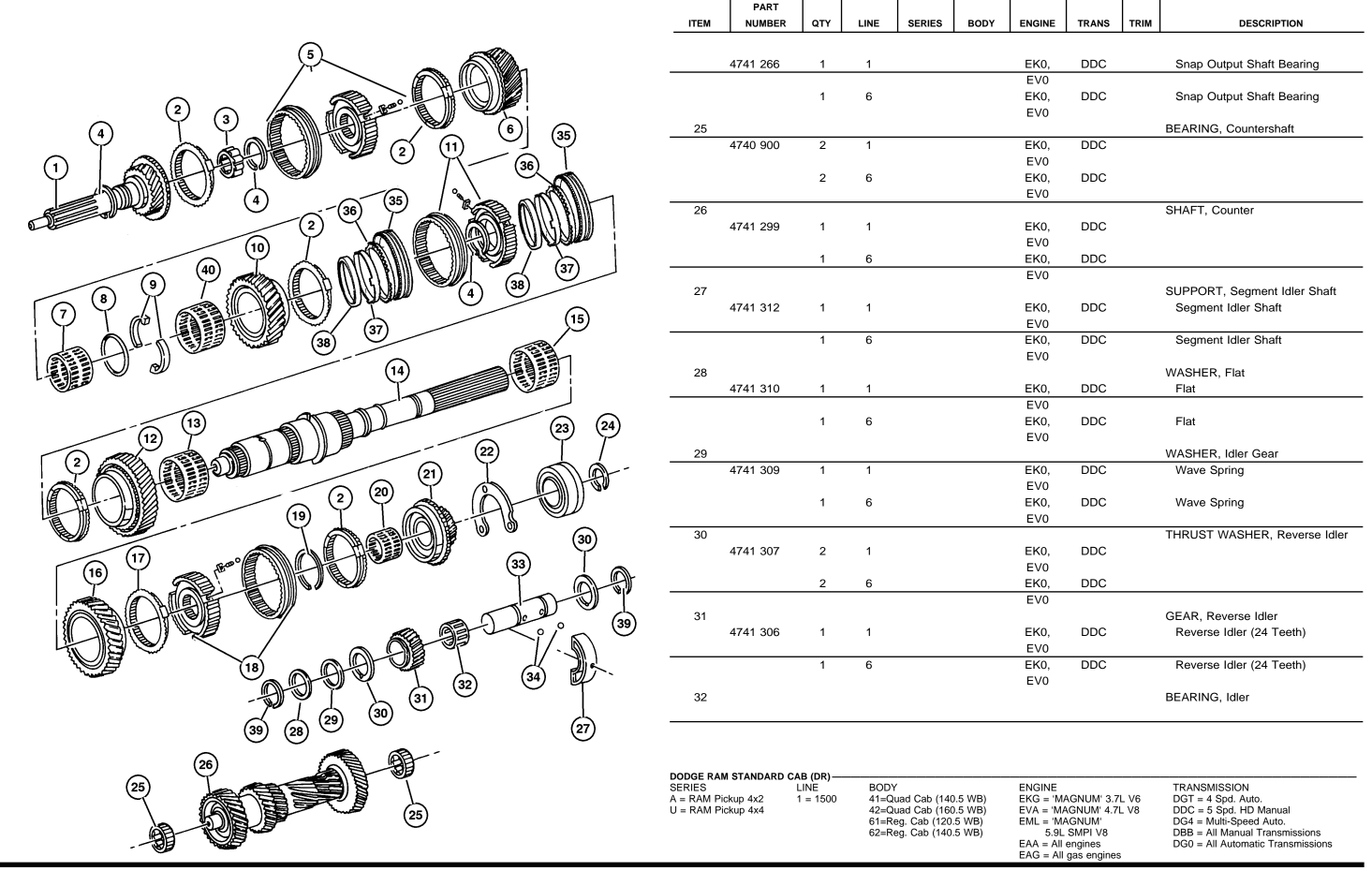
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

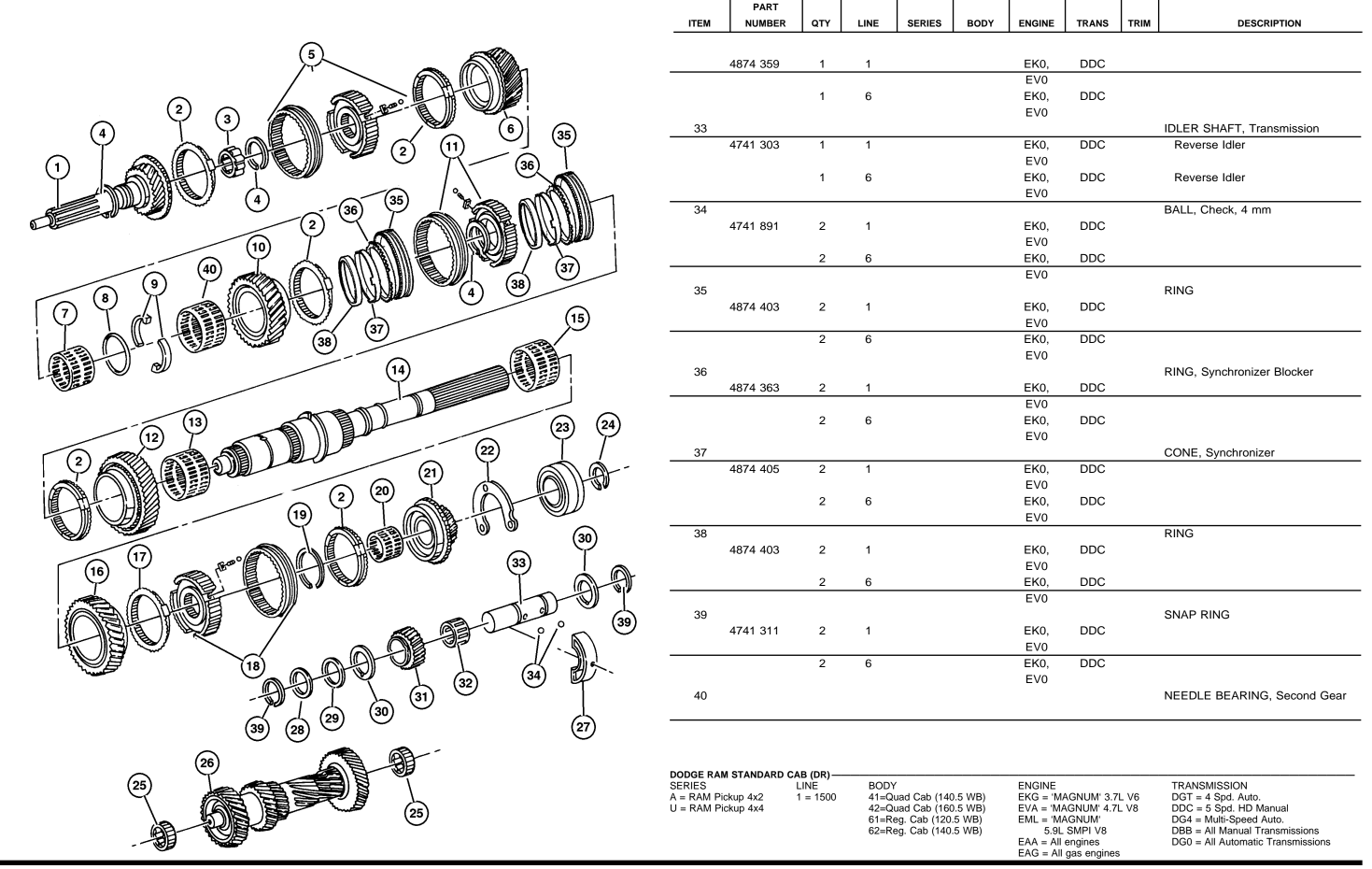
DG0 = All Automatic Transmissions

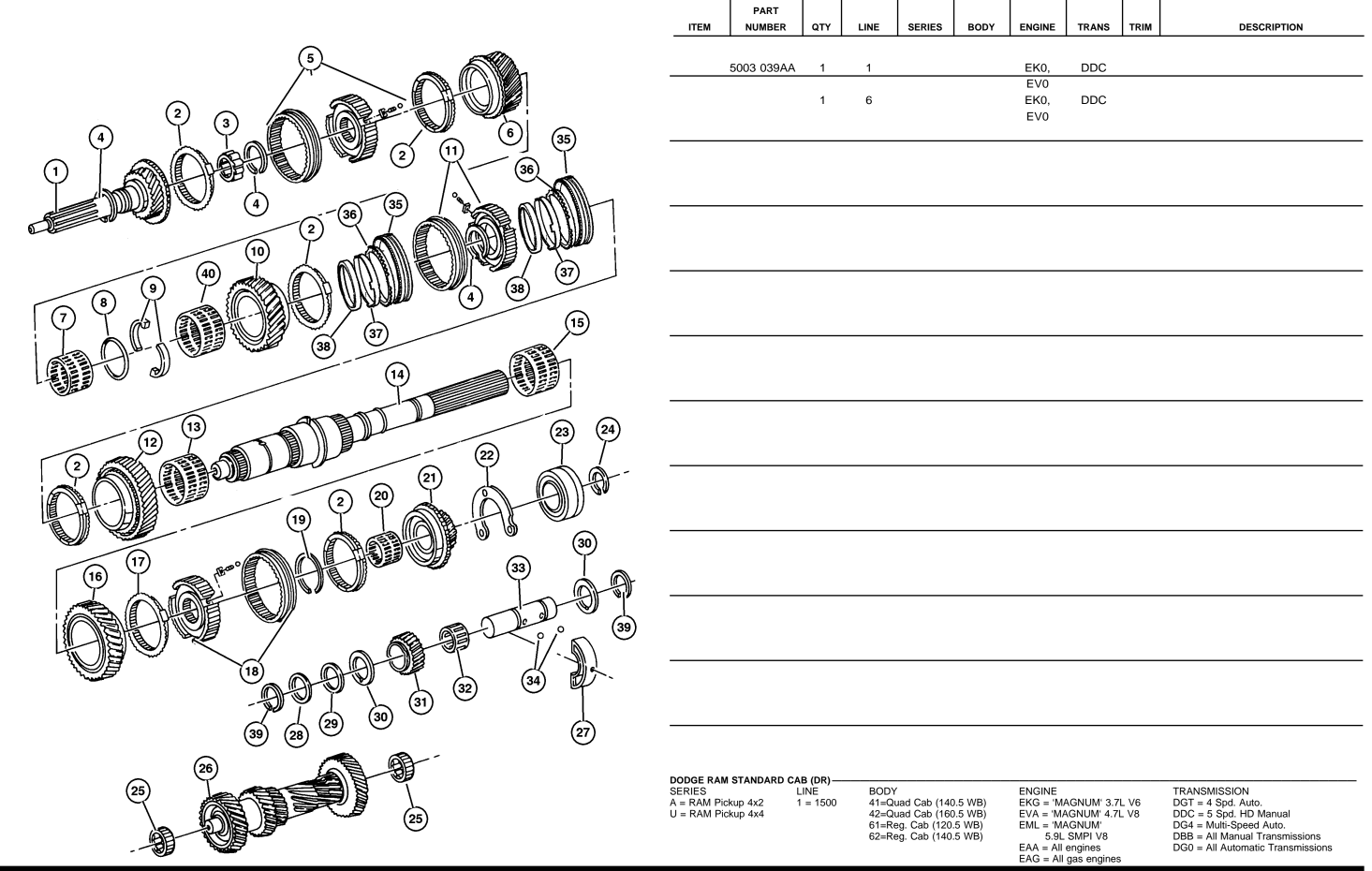




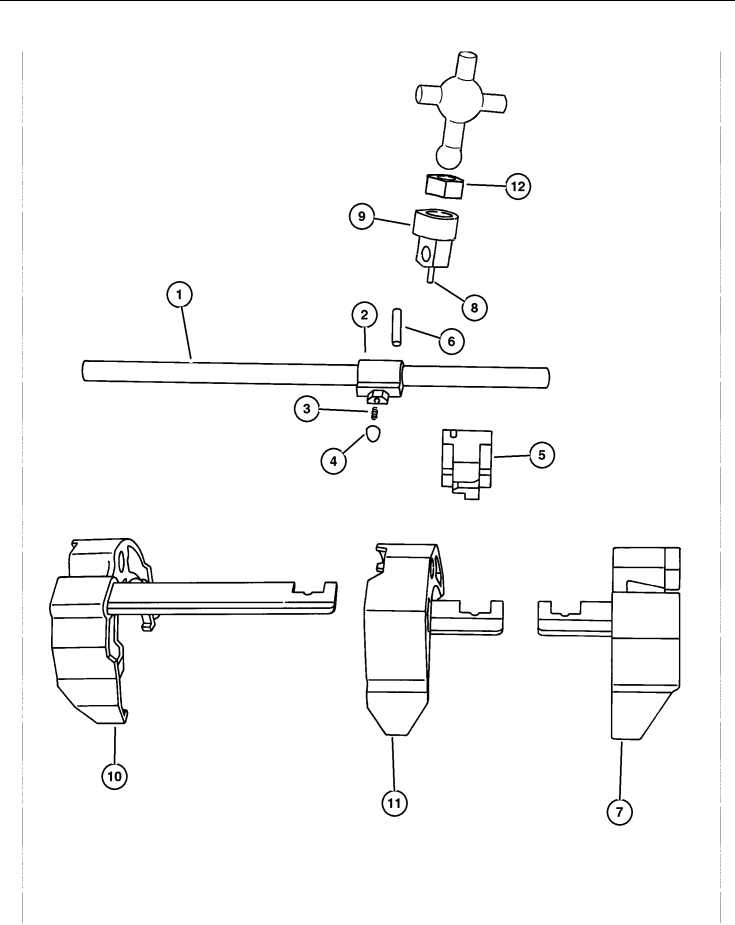






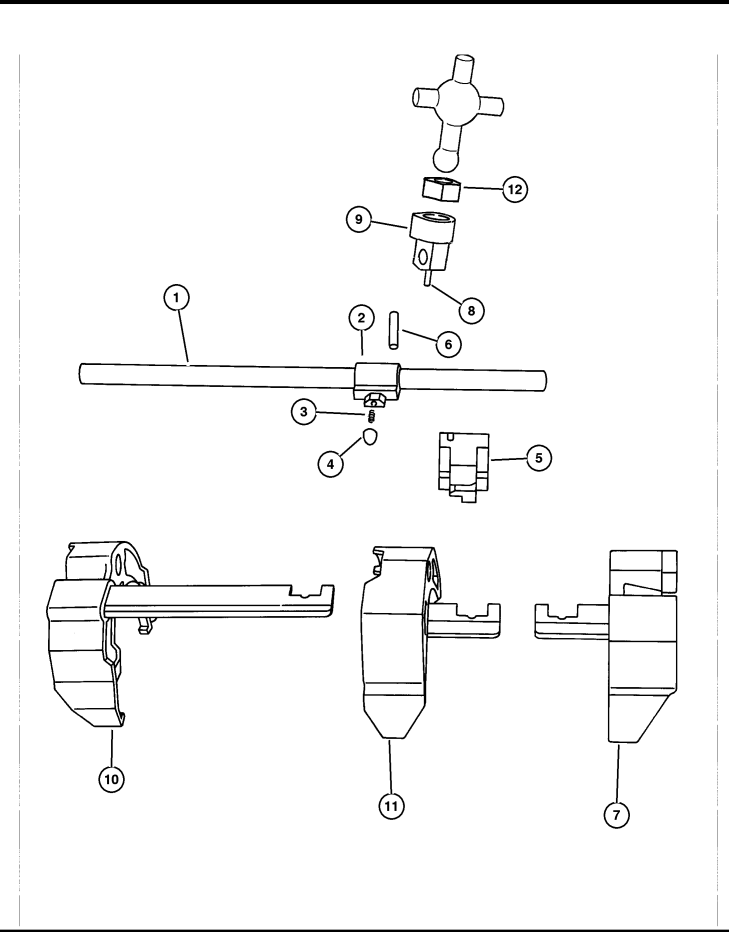


Shift Forks And Rails - [3500] [DDC] Figure 3500-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				<u> </u>					
	Sales Codes								
_	5 Speed Heavy All Manual Trar	-		Insmission					
1	Ali Maridai ITai	1311113310	113						SHAFT, Selector
	5014 501AA	1	1			EK0,	DDC		
						EV0			
	5014 502AA	1	6			EKO,	DDC		
2						EV0			LEVED Chitt Chatt
2	5014 109AA	1	1			EK0,	DDC		LEVER, Shift Shaft
	0011100701	•	•			EV0	220		
		1	6			EK0,	DDC		
						EV0			
3	4744 407	•				EI/O	DD 0		SPRING, Lever
	4741 137	3	1			EK0, EV0	DDC		
		3	6			EVO EKO,	DDC		
						EV0			
4									PLUNGER
	5013 348AA	1	1			EK0,	DDC		
						EV0			
		1	6			EK0,	DDC		
5						EV0			BUSHING, Transmission
5	5012 337AA	1	1			EK0,	DDC		BOSTIING, Transmission
			-			EV0			
		1	6			EK0,	DDC		
						EV0			
6	5040 00444					FIG			PIN
	5019 024AA	1	1			EK0, EV0	DDC		Dowel
		1	6			EKO,	DDC		Dowel
		•	Ü			EV0	220		2061
7									FORK, Third and Fourth
	5066 352AB	1	6			EK0,	DDC		
		4	4			EV0	DDC		
		1	11			EK0, EV0	DDC		
8						LVU			PIN, Shift Shaft
Ŭ									,
DGE RAI RIES	VISTANDARD CAI L	B (DR) — INE	BODY	,		ENGINE			TRANSMISSION
= RAM Pi = RAM Pi	ckup 4x2 1	= 1500	41=Qι	uad Cab (140.		EKG = 'MA	AGNUM' 3.7L AGNUM' 4.7L		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
= KAIVI PI	скир 4х4		61=Re	uad Cab (160. eg. Cab (120.5	WB)	EML = 'MA	AGNUM'	VO	DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (140.5	WB)	5.9L EAA = All	SMPI V8 engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions
							gas engines		

Shift Forks And Rails - [3500] [DDC] Figure 3500-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4741 139	1	1			EK0,	DDC		Roll
						EV0			
		1	6			EK0,	DDC		Roll
						EV0			
9									SOCKET, Shift Shaft
	4874 352	1	1			EK0,	DDC		
						EV0			
		1	6			EK0,	DDC		
						EV0			
10									FORK, Transmission
	4773 564	1	1			EK0,	DDC		
						EV0			
		1	6			EK0,	DDC		
						EV0			
11		_				-1.40			FORK, First and Second
	4886 077AB	1	6			EK0,	DDC		First & Second
			4			EV0	DD0		First 9 Cassad
		1	1			EK0,	DDC		First & Second
10						EV0			ISOLATOR Shift Lover
12	5012 020AA	1	1			EK0,	DDC		ISOLATOR, Shift Lever
	3012 UZUAA	Į.	ı			EV0,	טטט		
		1	6			EKO,	DDC		
		Ī	U			EV0,	DDC		
						LVO			

DODGE RAM STANDARD CAB (DR)-SERIES

LINÈ 1 = 1500

A = RAM Pickup 4x2 U = RAM Pickup 4x4

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

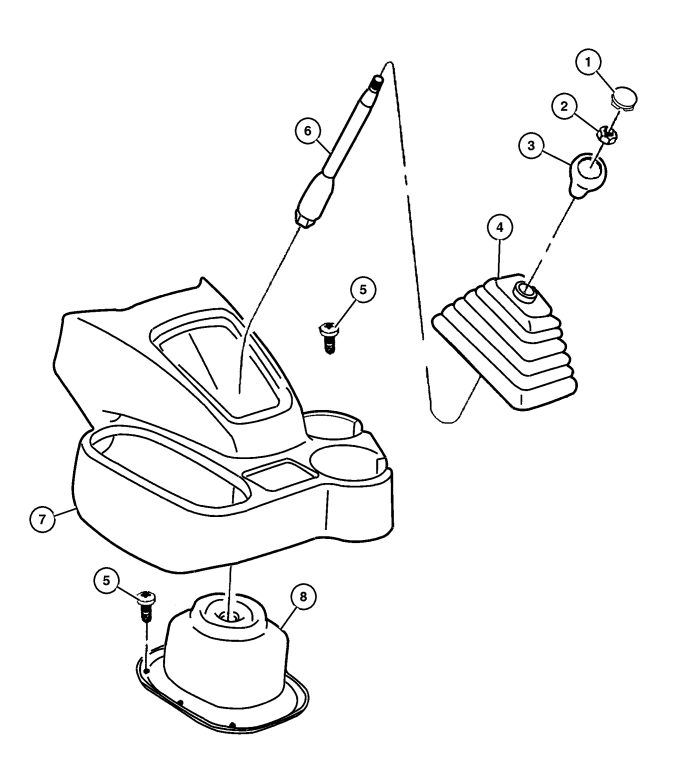
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Gear Shift Controls - [3500] [DDC] Figure 3500-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Codes								
[DD0] =	All 5 Speed Ma	nualTra	ansmission	s					
	All Manual Trar								
1	4446 921	1					DDC		INSERT, Transmission Shift Knob
2	6502 556	1					DBB		NUT, Hex, M10-1.5
3	5210 4174	1					DBB		KNOB, Gearshift
4	52107 793AB	1					DBB		BOOT, Gear Shift Lever, Upper
5									SCREW, Tapping, (NOT SERVICED)
									(Not Serviced)
6	52107 787AA	1					DBB		LEVER, Gearshift
7									CONSOLE, Floor
	5GT26 1DVA	B 1					DBB		[DV]
	5GT26 1L5AE	3 1					DBB		[L5]
	5GT26 1QLA	3 1					DBB		[QL]
8	52107 792AA	1					DBB		BOOT, Gear Shift Lever, Lower

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

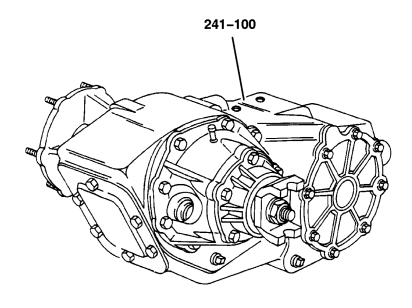
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

Group – 241

Transfer Case Model 241 [DHE, DHG, DHH]



241–100 Transfer Case Assembly	241-200 Case and Related Parts	241–400 Gear Train	241–900 Fork and Rails
		000000000000000000000000000000000000000	
241–1200 Gearshift Controls			

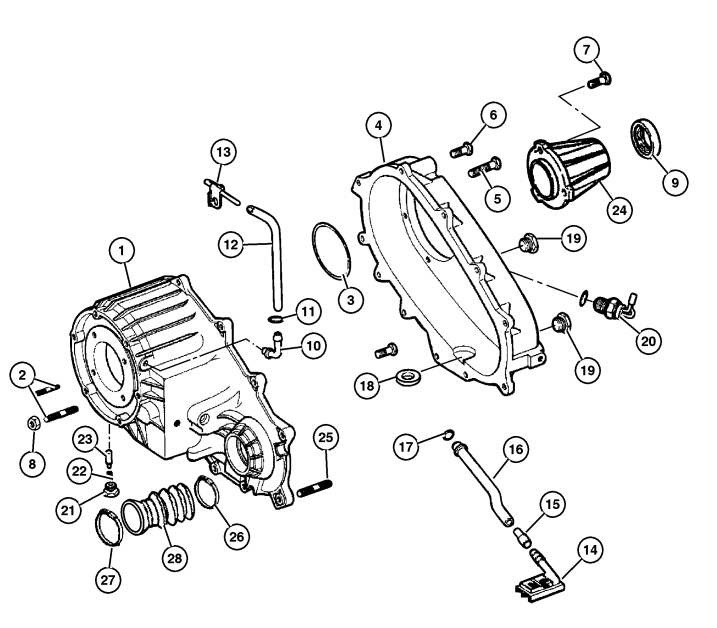
GROUP 241 - Transfer Case Model 241 [DHE, DHG, DHH]

Illustration Title	Group-Fig. No.
Transfer Case Assembly Transfer Case (DHE) Manual Shift on the Fly	Fig. 241-110
Case and Related Parts Case, Transfer And Related Parts (DHE) Manual Shift on the Fly	Fig. 241-210
Gear Train Gear Train (DHE) Manual Shift on the Fly	Fig. 241-410
Fork and Rails Forks (DHE) Manual Shift on the Fly	Fig. 241-910
Gearshift Controls Controls (DHE) Manual Shift on the Fly	Fig. 241-1210

Transfer Case (DHE) Manual Shift on the Fly Figure 241-110

ITEM	PART	OTV	LINE	ernice.	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes 52105 878AA	1	6					TF	RANSFER CASE, NP241
DODGE RAN	STANDARD CAI L kup 4x2 1	B (DR)— INE	BODY			ENGINF		т	FRANSMISSION
A = RAM Pic U = RAM Pic	kup 4x2 1 kup 4x4	= 1500	41=Qu 42=Qu	ad Cab (140.5) ad Cab (160.5) g. Cab (120.5) g. Cab (140.5)	5 WB) 5 WB)	FV/A = MA	GNUM' 3.7L GNUM' 4.7L GNUM'	V/8 F	DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions
			62=Re	eg. Cab (120.5 eg. Cab (140.5	WB)	EML = 'MA 5.9L EAA = All e EAG = All	SMPI V8 engines		DBB = All Manual Transmissions DG0 = All Automatic Transmissions
						EAG = All	gas engines		

Case, Transfer And Related Parts (DHE) Manual Shift on the Fly Figure 241-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5080 154AA	1	6						CASE, Front
-	2	4505 365	6	6						STUD
	3	4219 065	1	6						SNAP RING, Annulus Gear
	4	5080 221AA	1	6						CASE, Transfer Case Rear
	5	5013 013AA	17	6						BOLT, Hex Flange Head
-	6	5080 859AA	1	6						BOLT, Hex Flange Head
	7	6500 318	1	6						BOLT
	8	6033 172	6	6						NUT AND WASHER, Hex, .375-24
	9	5019 026AA	1	6						SEAL, Output Shaft
-	10	4796 910	1	6						VENT, Transfer Case
	11	6502 081	1	6						CLAMP, Oil Cooler Line
	12	HFV0 0516	1	6						HOSE, Fuel And Vapor, 25 Foot Roll
										5/16"
-	13	5300 7494	1	6						VENT, Transfer Case
	14	5012 326AA	1	6						FILTER, Transfer Case Oil
	15	5012 327AA	1	6						CONNECTOR, Oil Tube Pickup
	16	5080 223AA	1	6						TUBE, Oil Pickup
	17	5013 016AB	1	6						SEAL, Transfer Case
	18	5080 218AA	1	6						MAGNET
	19	4856 641	2	6						PLUG, Oil Fill
	20	5083 138AA	1	6						SWITCH, Transfer Case, 5 Position
	21	4886 473AA	1	6						SCREW
	22	5003 445AA	1	6						SPRING, Poppet Plunger
	23	5003 444AA	1	6						PLUNGER
_	24	5080 386AA	1	6						EXTENSION, Transfer Case
	25	5222 757	2	6						DOWEL
	26	4798 122	1	6						CLAMP, Boot
	27	5080 236AA	1	6	6 CLAM			CLAMP, Boot		
_	28	5080 231AA	1	6						BOOT, Output Shaft, None

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

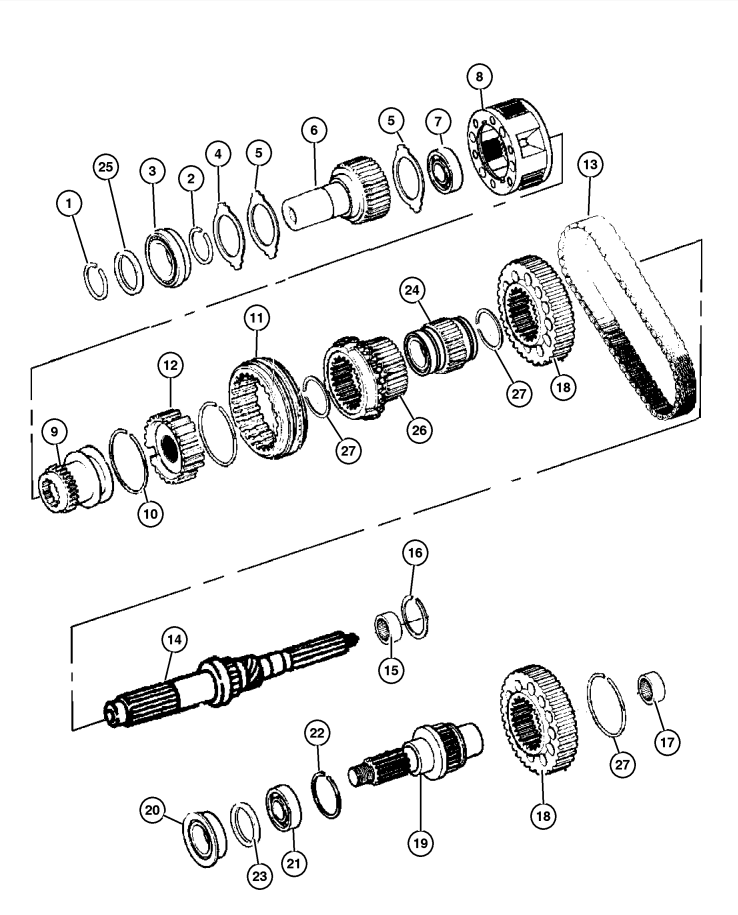
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Gear Train (DHE) Manual Shift on the Fly Figure 241-410



TRIM			PART								
2 4338 910 1 6 SNAP RING 3 5072 458AA 1 6 BEARING, Input Gear 4 4798 130 1 6 SNAP RING 5 4338 908 2 6 THRUST WASHER, Planetary Carrier 6 5072 464AA 1 6 GEAR, Input 7 5080 499AA 1 6 BEARING, Input Gear 8 5080 157AA 1 6 SLEEVE, Shift Range 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 SLEEVE, Mode Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SPROCKET, Transfer Case		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 4338 910 1 6 SNAP RING 3 5072 458AA 1 6 BEARING, Input Gear 4 4798 130 1 6 SNAP RING 5 4338 908 2 6 THRUST WASHER, Planetary Carrier 6 5072 464AA 1 6 GEAR, Input 7 5080 499AA 1 6 BEARING, Input Gear 8 5080 157AA 1 6 SLEEVE, Shift Range 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 SLEEVE, Mode Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SPROCKET, Transfer Case	-										
2 4338 910 1 6 SNAP RING 3 5072 458AA 1 6 BEARING, Input Gear 4 4798 130 1 6 SNAP RING 5 4338 908 2 6 THRUST WASHER, Planetary Carrier 6 5072 464AA 1 6 GEAR, Input 7 5080 499AA 1 6 BEARING, Input Gear 8 5080 157AA 1 6 SLEEVE, Shift Range 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 SLEEVE, Mode Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SPROCKET, Transfer Case		1	3821 558	1	6						SNAP RING
4 4798 130 1 6 SNAP RING 5 4338 908 2 6 THRUST WASHER, Planetary Carrier 6 5072 464AA 1 6 GEAR, Input 7 5080 499AA 1 6 BEARING, Input Gear 8 5080 157AA 1 6 PLANETARY, Transfer Case 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 SLEEVE, Mode Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 CHAIN, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 211AA 2 6 SPROCKET, Transfer Case	_	2		1	6						
4 4798 130 1 6 SNAP RING 5 4338 908 2 6 THRUST WASHER, Planetary Carrier 6 5072 464AA 1 6 GEAR, Input 7 5080 499AA 1 6 BEARING, Input Gear 8 5080 157AA 1 6 PLANETARY, Transfer Case 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 SLEEVE, Mode Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 CHAIN, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 211AA 2 6 SPROCKET, Transfer Case		3	5072 458AA	1	6						BEARING, Input Gear
Carrier GEAR, Input FEAR GEAR, Input GEAR, Input		4	4798 130	1	6						-
6 5072 464AA 1 6 GEAR, Input 7 5080 499AA 1 6 BEARING, Input Gear 8 5080 157AA 1 6 PLANETARY, Transfer Case 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SLEEVE, Mode Synchronizer 11 5080 207AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 SLEEVE, Mode Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 SPROCKET, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 BEARING, Output Shaft 24 5080 197AA 1 6 SEARING, Output Shaft 25 5019 020AA 1 6 SEARING, Output Shaft 26 5080 502AA 1 6 SEARING, Output Shaft 27 Case 28 5019 020AA 1 6 SEARING, Output Shaft 28 SEAL, Input Gear 29 5080 502AA 1 6 SEAL, Input Gear 20 5080 502AA 1 6 SEAL, Input Gear 20 5080 502AA 1 6 SEAL, Input Gear 20 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear		5	4338 908	2	6						THRUST WASHER, Planetary
7 5080 499AA 1 6 BEARING, Input Gear 8 5080 157AA 1 6 PLANETARY, Transfer Case 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SNAP RING, Clutch Gear 11 5080 207AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 HUB, Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 SLINGER, Oil 21 4897 981AA	_										Carrier
8 5080 157AA 1 6 PLANETARY, Transfer Case 9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SNAP RING, Clutch Gear 11 5080 207AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 HUB, Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 SPROCKET, Transfer Case 19 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 SNAP RING, 1.28 ID 23		6	5072 464AA	1	6						GEAR, Input
9 5086 104AA 1 6 SLEEVE, Shift Range 10 5080 503AA 1 6 SNAP RING, Clutch Gear 11 5080 207AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 HUB, Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output Shaft 24 5080 197AA 1 6 SEAL, Output 24 5080 197AA 1 6 SEAL, Output 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear		7	5080 499AA	1	6						BEARING, Input Gear
10 5080 503AA 1 6 SNAP RING, Clutch Gear 11 5080 207AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 HUB, Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 SPROCKET, Transfer Case 19 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SUINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output Shaft 24 5080 197AA 1 6 SEAL, Output Shaft 25 5019 020AA 1 6 SEAL, Output 26 5080 502AA 1 6 SEAL, Input Gear 27 S080 503AA 2 6		8	5080 157AA	1	6						PLANETARY, Transfer Case
11 5080 207AA 1 6 SLEEVE, Mode Synchronizer 12 5080 504AA 1 6 HUB, Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 SEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 SEAL, Output 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA	_	9	5086 104AA	1	6						SLEEVE, Shift Range
12 5080 504AA 1 6 HUB, Synchronizer 13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 SEAL, Output 24 5080 502AA 1 6 SEAL, Input Gear 26 5080 502AA <		10	5080 503AA	1	6						SNAP RING, Clutch Gear
13 5080 215AA 1 6 CHAIN, Transfer Case 14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 SEAL, Output 4 5080 502AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 5080 503AA 2 6 SNAP RING, Clutch Gear		11	5080 207AA	1	6						SLEEVE, Mode Synchronizer
14 5080 180AA 1 6 MAINSHAFT, Transfer Case 15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 SEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 SEAL, Output 4 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 5080 503AA 2 6		12	5080 504AA	1	6						HUB, Synchronizer
15 4897 981AA 1 6 BEARING, Output Shaft 16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 SNAP RING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 5080 503AA 2 6	_	13	5080 215AA	1	6						CHAIN, Transfer Case
16 6025 755 1 6 SNAP RING, 1.28 ID 17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 SEAL, Output 4 5080 197AA 1 6 SEAL, Input Gear 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 5080 503AA 2 6		14	5080 180AA	1	6						MAINSHAFT, Transfer Case
17 4269 189 1 6 BEARING, Output Shaft 18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6		15	4897 981AA	1	6						BEARING, Output Shaft
18 5080 201AA 2 6 SPROCKET, Transfer Case 19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case SEAL, Input Gear 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear		16	6025 755	1	6						SNAP RING, 1.28 ID
19 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive SNAP RING, Clutch Gear 5080 503AA 2 6		17	4269 189	1	6						BEARING, Output Shaft
20 5080 229AA 1 6 SLINGER, Oil 21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6		18	5080 201AA	2	6						SPROCKET, Transfer Case
21 4897 981AA 1 6 BEARING, Output Shaft 22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6		19	5080 211AA	1	6						OUTPUT SHAFT, Transfer Case
22 6025 755 1 6 SNAP RING, 1.28 ID 23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6		20	5080 229AA	1	6						SLINGER, Oil
23 5080 155AA 1 6 SEAL, Output 24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6	_	21	4897 981AA	1	6						BEARING, Output Shaft
24 5080 197AA 1 6 HUB, Synchronizer, Manual Shift T/ Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6		22	6025 755	1	6						SNAP RING, 1.28 ID
Case 25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6		23	5080 155AA	1	6						SEAL, Output
25 5019 020AA 1 6 SEAL, Input Gear 26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6		24	5080 197AA	1	6						HUB, Synchronizer, Manual Shift T/
26 5080 502AA 1 6 GEAR, Clutch Drive 27 SNAP RING, Clutch Gear 5080 503AA 2 6											Case
27 SNAP RING, Clutch Gear 5080 503AA 2 6		25	5019 020AA	1	6						SEAL, Input Gear
5080 503AA 2 6		26	5080 502AA	1	6						GEAR, Clutch Drive
	_	27									SNAP RING, Clutch Gear
1 6	_		5080 503AA	2	6						
				1	6						

DODGE RAM STANDARD CAB (DR) LINÈ

SERIES A = RAM Pickup 4x2 U = RAM Pickup 4x4

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

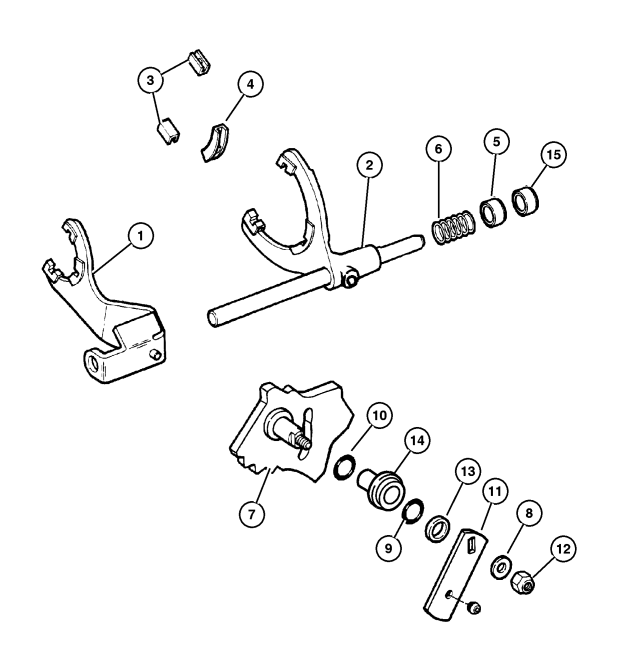
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

1 = 1500

Forks (DHE) Manual Shift on the Fly **Figure 241-910**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4798 136	1	6						FORK, Range
2	5080 158AA	1	6						FORK, Transfer Case Mode Shift
3	4167 969	2	6						PAD, Shift Fork
4	4219 073	1	6						PAD, Shift Fork
5	8350 3515	1	6						CUP, Shift Fork Spring
6	0013 816	1	6						SPRING, Mode Fork
7	5080 156AA	1	6						SECTOR, Transfer Case
8	S243 6163	1	6						WASHER, Flat
9	5014 046AA	1	6						SEAL, Sector Shaft
10	5080 761AA	1	6						SEAL, Gearshift Lever
11	5080 227AA	1	6						LEVER, Transfer Case
12	0152 345	1	6					NUT	
13	5083 351AA	1	6					SPACER	
14	5080 760AA	1	6						SUPPORT, Gearshift Lever
15	4338 945	1	6				BUSHING, Shift Rail		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Controls (DHE) Manual Shift on the Fly Figure 241-1210

ITEM

PART

NUMBER

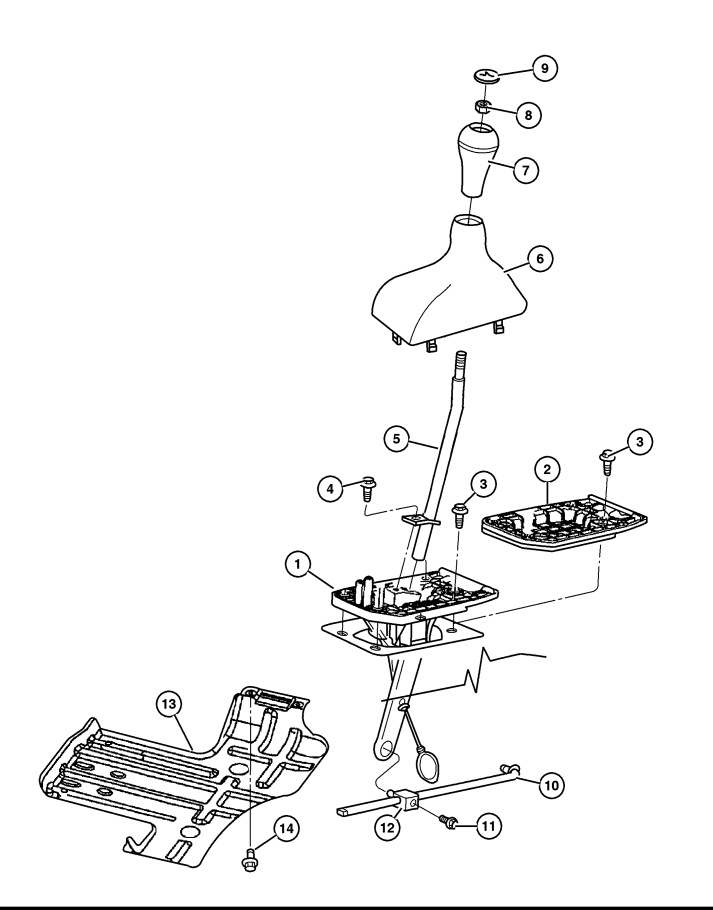
QTY

LINE

SERIES

BODY

ENGINE



NOTES:	: Sales Codes					
[DDC] =	5 Speed Heavy	Duty	Manual Transmis	ssions		
1	52105 551AB	1	6			SHIFTER, Transfer Case
2	52105 582AA	1	1			PLATE, Transfer Case Shifter
3	6102 141AA	4	6			SCREW, M6x1x25
4	6505 622AA	1	6			SCREW, Hex Head
5	52105 550AA	1	6			LEVER, Transfer Case
6	52105 549AA	1	6			BOOT, Gearshift
7	5210 4174	1	6			KNOB, Gearshift
8	6502 556	1	6			NUT, Hex, M10-1.5
9	5210 5001	1	6			INSERT, Gearshift Knob
10	52105 555AA	1	6		DDC,	ROD, Gear Shift Control, Transfer
					DG0	Case
11	J018 0077	1	6, 7, 8			BOLT, Hex Head, .312-18x.75
12	5210 5212	1	6		DDC,	CLAMP, Shift Rod
					DG0	
13	52020 545AC	1	6			SKID PLATE, Front
14	6502 282	6	6			SCREW, Hex Head, M8x1.25x30

TRIM

DESCRIPTION

TRANS

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

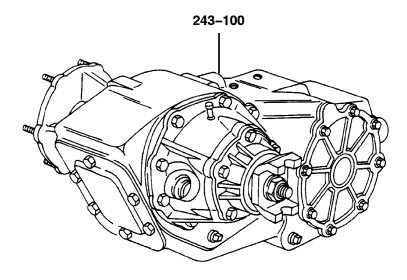
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Group – 243 Transfer Case Model 243 [DH5]



243–100 Transfer Case Assembly	243-200 Case and Related Parts	243–400 Gear Train	243–900 Fork and Rails
		00000000000000000000000000000000000000	
243–1200 Gearshift Controls			

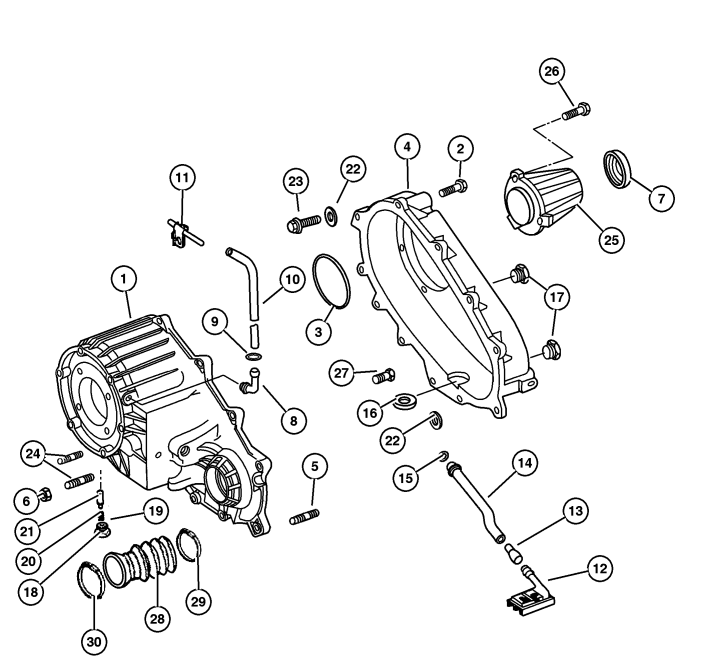
GROUP 243 - Transfer Case Model 243 [DH5]

Illustration Title	Group-Fig. No.
Transfer Case Assembly Transfer Case (DH5) Electric Shift on The Fly Part Time	Fig. 243-110
Case and Related Parts Case, and Related Parts (DH5) Electric Shift on the Fly Part Time	Fig. 243-210
Gear Train Gear Train (DH5) Electric Shift on the Fly Part Time	Fig. 243-410
Fork and Rails Forks (DH5) Electric Shift on the Fly Part Time	Fig. 243-910
Gearshift Controls Gearmotor and Skid Plate	Fig. 243-1210

Transfer Case (DH5) Electric Shift on The Fly Part Time Figure 243-110

	ITEM	PART	ОТУ	LINE	ernice.	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	[DH5] = T	ransfer Case 52105 980AA	Electric 1	Shift-on-th	e Fly (Part	Time)				TRANSFER CASE, NV243, [DH5]
										, , , ,
; 										
	DODGE RAM	STANDARD CA	B (DR)—	DOD:			FNON			TDANIONIOOIO
	SERIES A = RAM Pic U = RAM Pic	STANDARD CA L kup 4x2 1 kup 4x4	= 1500	ВОДҮ 41=Qı 42=Qı	uad Cab (140. uad Cab (160. eg. Cab (120.5 eg. Cab (140.5	5 WB) 5 WB)	ENGINE EKG = 'MA EVA = 'MA	GNUM' 4 71	_ V6 _ V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual
				61=Re 62=Re	eg. Cab (120.5 eg. Cab (140.5	S WB) S WB)	EML = 'MA 5.9L EAA = All 6 EAG = All 9	GNUM' SMPI V8 engines		DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions
							EAG = All	gas engines		

Case, and Related Parts (DH5) Electric Shift on the Fly Part Time Figure 243-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-	-	-			
1	5080 303AA	1	6						CASE, Transfer Front
2	5013 013AA	17	6						BOLT, Hex Flange Head
3	4219 065	1	6						SNAP RING, Annulus Gear
4	5080 221AA	1	6						CASE, Transfer Case Rear
5	5222 757	2	6						DOWEL
6	6033 172	6	6						NUT AND WASHER, Hex, .375-24
7	5019 026AA	1	6						SEAL, Output Shaft
8	4796 910	1	6						VENT, Transfer Case
9	6502 081	1	6						CLAMP, Oil Cooler Line
10	HFV0 0516	1	6						HOSE, Fuel And Vapor, 25 Foot Roll
									5/16"
11	5300 7494	1	6						VENT, Transfer Case
12	5012 326AA	1	6						FILTER, Transfer Case Oil
13	5012 327AA	1	6						CONNECTOR, Oil Tube Pickup
14	5080 223AA	1	6						TUBE, Oil Pickup
15	5013 016AB	1	6						SEAL, Transfer Case
16	5080 218AA	1	6						MAGNET
17	4856 641	2	6						PLUG, Oil Fill
18	4886 473AA	1	6						SCREW
19	4338 956	1	6						SEAL, Vacuum Switch
20	5019 538AA	1	6						SPRING, Poppet Plunger
21	5300 8217	1	6						PLUNGER
22	8350 3512	1	6						WASHER, Flat
23	5013 013AA	17	6						BOLT, Hex Flange Head
24	4505 365	6	6						STUD
25									EXTENSION, Transfer Case
	6502 871	6							
	5080 386AA	1	6						
26	6500 318	6	6						BOLT
27	5080 859AA	1	6						BOLT, Hex Flange Head
28	5080 231AA	1	6						BOOT, Output Shaft, None
29	4798 122	1	6						CLAMP, Boot
30	5080 236AA	1	6						CLAMP, Boot

DODGE RAM STANDARD CAB (DR)-

SERIES LINÈ A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

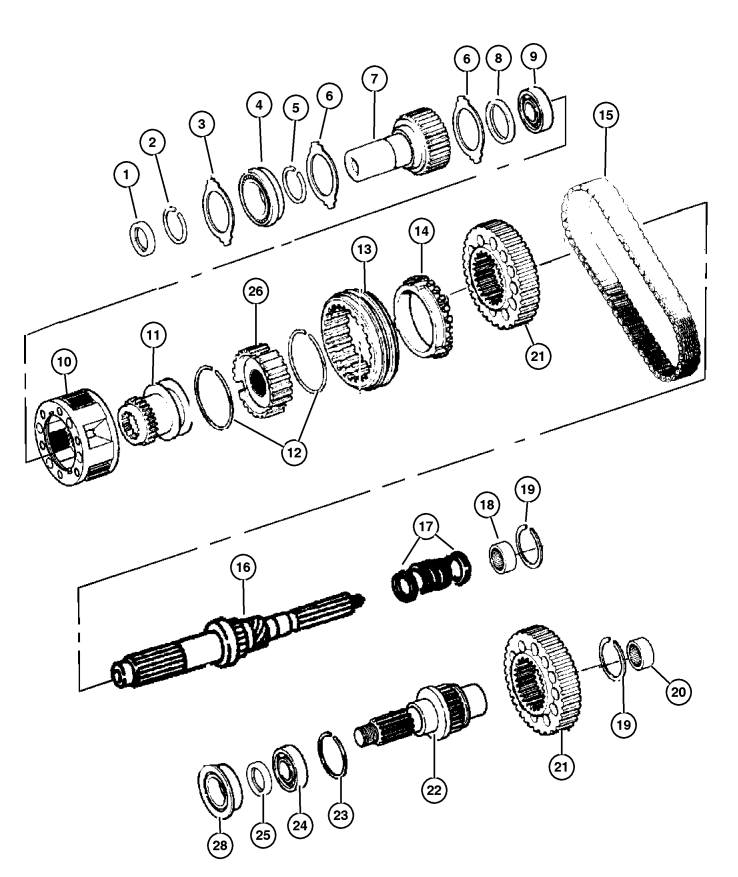
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Gear Train (DH5) Electric Shift on the Fly Part Time Figure 243-410



TITEM		PART								
2 3821 558 1 6 SNAP RING 3 5019 579AA 1 6 EKO, DDC EVO 5072 458AA 1 6 SNAP RING 6 4338 910 1 6 SNAP RING 7 5072 458AA 1 6 SNAP RING 7 5072 464AA 1 6 SLEEVE, Range Fork 8 5066 692AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 SLEEVE, Range Fork 9 5080 699AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 207AA 1 6 SNAP RING 16 5080 180AA 1 6 SHAPA RING 17 5080 503AA 1 6 SNAP RING 18 4897 981AA 1 6 SPRING 19 5080 503AA 1 6 SPRING 19 5080 503AA 1 6 SPRING 20 4269 189 1 6 SPRING, Clutch Gear 21 5080 215AA 2 6 SPRING, Output Shaft 22 5080 211AA 1 6 SPRING, Output Shaft 23 5080 215AA 2 6 SPRING, Output Shaft 24 4897 981AA 1 6 SPRING, Output Shaft 25 5080 211AA 1 6 SPRING, Output Shaft 26 SPRING, Clutch Gear 27 5080 503AA 1 6 SEARING, Output Shaft 28 SPROCKET, Transfer Case 29 4269 189 1 6 SPROCKET, Transfer Case 20 4269 189 1 6 SPROCKET, Transfer Case 21 5080 211AA 1 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 SPROCKET, Transfer Case 23 6025 755 1 6 SPROCKET, Transfer Case 24 4897 981AA 1 6 SEARING, Output Shaft 25 5080 155AA 1 6 SEARING, Output Shaft 26 SPROCKET, Transfer Case 27 5080 155AA 1 6 SEARI, Output 28 SPROCKET, Transfer Case 29 5080 155AA 1 6 SEARI, Output 20 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 40 SPROCKET, Transfer Case 40 SPR	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 3821 558 1 6 SNAP RING 3 5019 579AA 1 6 EKO, DDC EVO 5072 458AA 1 6 SNAP RING 6 4338 910 1 6 SNAP RING 7 5072 458AA 1 6 SNAP RING 7 5072 464AA 1 6 SLEEVE, Range Fork 8 5066 692AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 SLEEVE, Range Fork 9 5080 699AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 207AA 1 6 SNAP RING 16 5080 180AA 1 6 SHAPA RING 17 5080 503AA 1 6 SNAP RING 18 4897 981AA 1 6 SPRING 19 5080 503AA 1 6 SPRING 19 5080 503AA 1 6 SPRING 20 4269 189 1 6 SPRING, Clutch Gear 21 5080 215AA 2 6 SPRING, Output Shaft 22 5080 211AA 1 6 SPRING, Output Shaft 23 5080 215AA 2 6 SPRING, Output Shaft 24 4897 981AA 1 6 SPRING, Output Shaft 25 5080 211AA 1 6 SPRING, Output Shaft 26 SPRING, Clutch Gear 27 5080 503AA 1 6 SEARING, Output Shaft 28 SPROCKET, Transfer Case 29 4269 189 1 6 SPROCKET, Transfer Case 20 4269 189 1 6 SPROCKET, Transfer Case 21 5080 211AA 1 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 SPROCKET, Transfer Case 23 6025 755 1 6 SPROCKET, Transfer Case 24 4897 981AA 1 6 SEARING, Output Shaft 25 5080 155AA 1 6 SEARING, Output Shaft 26 SPROCKET, Transfer Case 27 5080 155AA 1 6 SEARI, Output 28 SPROCKET, Transfer Case 29 5080 155AA 1 6 SEARI, Output 20 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 40 SPROCKET, Transfer Case 40 SPR		•			•					
2 3821 558 1 6 SNAP RING 3 5019 579AA 1 6 EKO, DDC EVO 5072 458AA 1 6 SNAP RING 6 4338 910 1 6 SNAP RING 7 5072 458AA 1 6 SNAP RING 7 5072 464AA 1 6 SLEEVE, Range Fork 8 5066 692AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 SLEEVE, Range Fork 9 5080 699AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 207AA 1 6 SNAP RING 16 5080 180AA 1 6 SHAPA RING 17 5080 503AA 1 6 SNAP RING 18 4897 981AA 1 6 SPRING 19 5080 503AA 1 6 SPRING 19 5080 503AA 1 6 SPRING 20 4269 189 1 6 SPRING, Clutch Gear 21 5080 215AA 2 6 SPRING, Output Shaft 22 5080 211AA 1 6 SPRING, Output Shaft 23 5080 215AA 2 6 SPRING, Output Shaft 24 4897 981AA 1 6 SPRING, Output Shaft 25 5080 211AA 1 6 SPRING, Output Shaft 26 SPRING, Clutch Gear 27 5080 503AA 1 6 SEARING, Output Shaft 28 SPROCKET, Transfer Case 29 4269 189 1 6 SPROCKET, Transfer Case 20 4269 189 1 6 SPROCKET, Transfer Case 21 5080 211AA 1 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 SPROCKET, Transfer Case 23 6025 755 1 6 SPROCKET, Transfer Case 24 4897 981AA 1 6 SEARING, Output Shaft 25 5080 155AA 1 6 SEARING, Output Shaft 26 SPROCKET, Transfer Case 27 5080 155AA 1 6 SEARI, Output 28 SPROCKET, Transfer Case 29 5080 155AA 1 6 SEARI, Output 20 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 30 SPROCKET, Transfer Case 30 6025 755 1 6 SEARI, Output 40 SPROCKET, Transfer Case 40 SPR	1	5019 020AA	1	6						SEAL Input
3 5019 579AA 1 6 EKO, DDC										•
Manual Shark Manu										
Manual Shark Manu	4									BEARING, Input Gear
5072 458AA 1 6 5 4338 910 1 6 6 4338 908 2 6 THRUST WASHER, Planetary Carrier 7 5072 464AA 1 6 8 5066 692AA 1 6 9 5080 499AA 1 6 10 5080 157AA 1 6 11 5086 104AA 1 6 12 5019 580AB 1 6 13 5080 207AA 1 6 14 4798 130 1 6 15 5080 215AA 1 6 15 5080 180AA 1 6 16 5080 180AA 1 6 17 5080 503AA 1 6 18 4897 981AA 1 6 19 5080 503AA 1 6 19 5080 503AA 1 6 19 5080 503AA 1 6 21 5080 201AA 2 6 22 5080 211AA 1 6 23 6025 755 1 6 <		4874 174	1	6			EK0,	DDC		, .
5 4338 910 1 6 SNAP RING 6 4338 908 2 6 THRUST WASHER, Planetary Carrier 7 5072 464AA 1 6 GEAR, Input 8 5066 692AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 BEARING, Input Gear 10 5080 157AA 1 6 PLANETARY, Transfer Case 11 5086 104AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SLEEVE, Shift Range 13 5080 207AA 1 6 SLEEVE, Shift Range 14 4798 130 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 BEARING, Output Shaft <							EV0			
6 4338 908 2 6 THRUST WASHER, Planetary 7 5072 464AA 1 6 GEAR, Input 8 5066 692AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 BEARING, Input Gear 10 5080 157AA 1 6 PLANETARY, Transfer Case 11 5086 104AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SPRING 13 5080 207AA 1 6 SNAP RING 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 SNAP RING 16 5080 180AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 SNAP RING, Clutch Gear 21 5080 201AA 2 6		5072 458AA	1	6						
Carrier Force Carrier Carrier GEAR, Input SLEEVE, Range Fork SLEEVE, Range Fork SLEEVE, Range Fork SLEEVE, Range Fork BEARING, Input Gear I	5	4338 910	1	6						SNAP RING
7 5072 464AA 1 6 GEAR, Input 8 5066 692AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 BEARING, Input Gear 10 5080 157AA 1 6 PLANETARY, Transfer Case 11 5086 104AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SPRING 13 5080 207AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 SNAP RING Clutch Gear 18 4897 981AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 SPROCKET, Transfer Case 22 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 201AA 2 6 SNAP RING, Output Shaft 25 5080 195	6	4338 908	2	6						THRUST WASHER, Planetary
8 5066 692AA 1 6 SLEEVE, Range Fork 9 5080 499AA 1 6 BEARING, Input Gear 10 5080 157AA 1 6 PLANETARY, Transfer Case 11 5086 104AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SPRING 13 5080 207AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 SNAP RING Clutch Gear 18 4897 981AA 1 6 BEARING, Output Shaft SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 SNAP RING, 0utput Shaft										Carrier
9 5080 499AA 1 6 BEARING, Input Gear 10 5080 157AA 1 6 PLANETARY, Transfer Case 11 5086 104AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SPRING 13 5080 207AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 SPROCKET, Transfer Case 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 SNAP RING, 0.42 ID 24 4897 981AA <td>7</td> <td>5072 464AA</td> <td>1</td> <td>6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>GEAR, Input</td>	7	5072 464AA	1	6						GEAR, Input
10 5080 157AA 1 6 PLANETARY, Transfer Case 11 5086 104AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SPRING SLEEVE, Mode Synchronizer 13 5080 207AA 1 6 SNAP RING SNAP RING SNAP RING SNAP RING CHAIN, Transfer Case MAINSHAFT, Transfer Case MAINSHAFT, Transfer Case 16 5080 180AA 1 6 SNAP RING, Clutch Gear SNAP RING, Clutch Gear 18 4897 981AA 1 6 BEARING, Output Shaft 19 5080 503AA 1 6 BEARING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 201AA 2 6 SPROCKET, Transfer Case 23 6025 755 1 6 SNAP RING, Output Shaft 25 5080 155AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 BEARING, Output Shaft 26 SPROCKET, Transfer Case 5080 197AA 1 6 BEARING, Output Shaft SEAL, Output SEAL, Output 5080 504AA 1 6 BEARING, SURPRING SEAL, Output 5080 504AA 1 6 BEARING, SURPRING SEAL, Output 5080 504AA 1 6 BEARING, Clutch Drive 5080 504AA 1 6 GEAR, Clutch Drive 5080 504AA 1 6 GEAR, Clutch Drive	8	5066 692AA	1	6						SLEEVE, Range Fork
11 5086 104AA 1 6 SLEEVE, Shift Range 12 5019 580AB 1 6 SPRING 13 5080 207AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 SNAP RING, Output Shaft 19 5080 503AA 1 6 SNAP RING, Output Shaft 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 SPARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer Manual Shift T/Case 5080 504AA 1 6 Electr	9	5080 499AA	1	6						BEARING, Input Gear
12 5019 580AB 1 6 SPRING 13 5080 207AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 BEARING, Output Shaft 19 5080 503AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, Output Shaft 24 4897 981AA 1 6 SPAC, Output 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output HUB, Synchronizer Manua	10	5080 157AA	1	6						PLANETARY, Transfer Case
13 5080 207AA 1 6 SLEEVE, Mode Synchronizer 14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 SPROCKET, Transfer Case 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 504AA 1 6 Electric Shift T/Case 5080 504AA 1 6 Electric Shift T/Case	11	5086 104AA	1	6						SLEEVE, Shift Range
14 4798 130 1 6 SNAP RING 15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 BEARING, Output Shaft 19 5080 503AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	12	5019 580AB	1	6						SPRING
15 5080 215AA 1 6 CHAIN, Transfer Case 16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 SNAP RING, Clutch Gear 19 5080 503AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 504AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	13	5080 207AA	1	6						SLEEVE, Mode Synchronizer
16 5080 180AA 1 6 MAINSHAFT, Transfer Case 17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 BEARING, Output Shaft 19 5080 503AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 504AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	14	4798 130	1	6						SNAP RING
17 5080 503AA 1 6 SNAP RING, Clutch Gear 18 4897 981AA 1 6 BEARING, Output Shaft 19 5080 503AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 504AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	15	5080 215AA	1	6						CHAIN, Transfer Case
18 4897 981AA 1 6 BEARING, Output Shaft 19 5080 503AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	16	5080 180AA	1	6						MAINSHAFT, Transfer Case
19 5080 503AA 1 6 SNAP RING, Clutch Gear 20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	17	5080 503AA	1	6						SNAP RING, Clutch Gear
20 4269 189 1 6 BEARING, Output Shaft 21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	18	4897 981AA	1	6						BEARING, Output Shaft
21 5080 201AA 2 6 SPROCKET, Transfer Case 22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	19	5080 503AA	1	6						SNAP RING, Clutch Gear
22 5080 211AA 1 6 OUTPUT SHAFT, Transfer Case 23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	20	4269 189	1	6						BEARING, Output Shaft
23 6025 755 1 6 SNAP RING, 1.28 ID 24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	21	5080 201AA	2	6						SPROCKET, Transfer Case
24 4897 981AA 1 6 BEARING, Output Shaft 25 5080 155AA 1 6 SEAL, Output HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	22	5080 211AA	1	6						OUTPUT SHAFT, Transfer Case
25 5080 155AA 1 6 SEAL, Output 26 HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	23	6025 755	1	6						SNAP RING, 1.28 ID
26 HUB, Synchronizer 5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	24	4897 981AA	1	6						BEARING, Output Shaft
5080 197AA 1 6 Manual Shift T/Case 5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	25	5080 155AA	1	6						SEAL, Output
5080 504AA 1 6 Electric Shift T/Case -27 5080 502AA- 1 6 GEAR, Clutch Drive	26									HUB, Synchronizer
-27 5080 502AA- 1 6 GEAR, Clutch Drive		5080 197AA	1	6						Manual Shift T/Case
		5080 504AA	1	6						Electric Shift T/Case
28 5080 229AA 1 6 SLINGER, Oil	-27	5080 502AA-	1	6						
	28	5080 229AA	1	6						SLINGER, Oil

DODGE RAM STANDARD CAB (DR)

SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

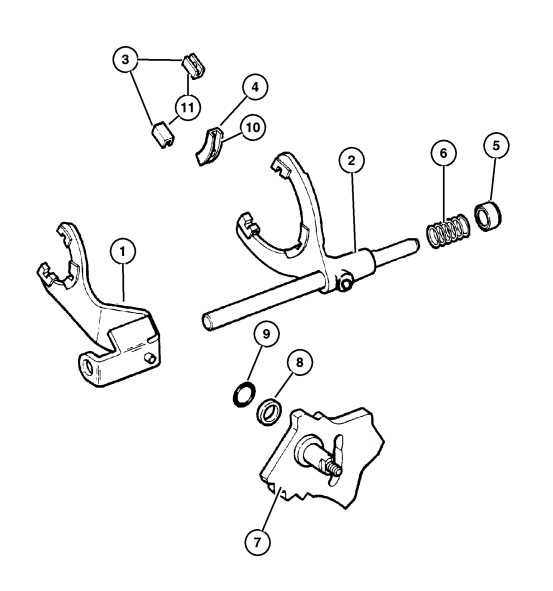
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB) ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EVA = 'MAGNUM' 4.7L V8
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8
EAA = All engines
EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Forks (DH5) Electric Shift on the Fly Part Time Figure 243-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5080 321AA	1	6						FORK, Range
2	5080 158AA	1	6						FORK, Transfer Case Mode Shift
3	4167 969	2	6						PAD, Shift Fork, Mode Fork Outer
4	4219 073	1	6						PAD, Shift Fork, Mode Fork Center
5	8350 3515	1	6						CUP, Shift Fork Spring
6	0013 816	1	6						SPRING, Mode Fork
7	5019 031AB	1	6						SECTOR, Transfer Case
8	4167 963	1	6						SEAL, O-Ring
9	4167 963	1	6						SEAL, O-Ring
10	5080 325AA	1	6						PAD, Shift Fork, Range Fork Center
11	5080 327AA	2	6						PAD, Shift Fork, Range Fork Outer
-12	5019 582AB-	1	6						BRACKET, Range Fork

DODGE RAM STANDARD CAB (DR)-SERIES LINE

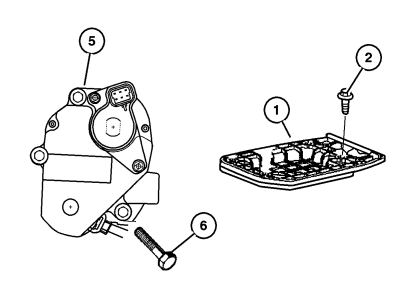
A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINE 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB) ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

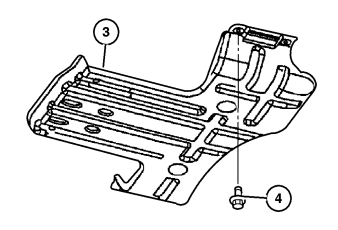
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions
DG0 = All Automatic Transmissions

Gearmotor and Skid Plate Figure 243-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52105 582AA	1	6						PLATE, Transfer Case Shifter
2	6102 141AA	4	6						SCREW, M6x1x25
3	52020 545AC	1	6						SKID PLATE, Front
4	6502 282	6	6						SCREW, Hex Head, M8x1.25x30
5	5019 471AA	1	6						GEAR MOTOR, Transfer Case
6	5066 925AA	3	6						BOLT



DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

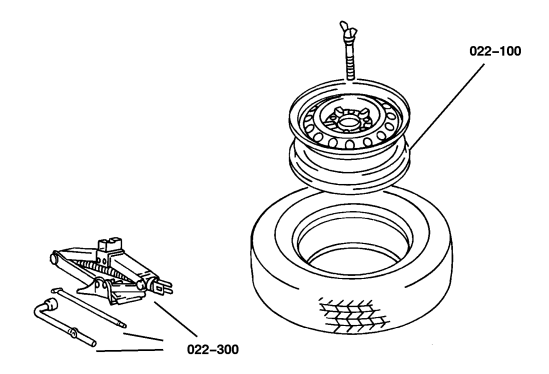
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

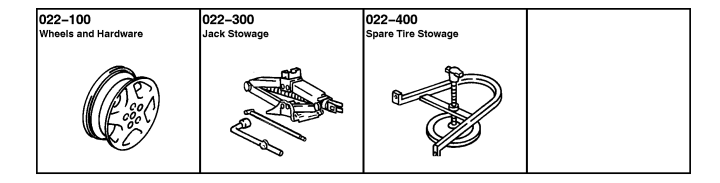
EML = 'MAGNUM' 5.9L SMPI V8

TRANSMISSION DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

EAA = All engines EAG = All gas engines

Group – 022 Wheels, Covers and Jacks

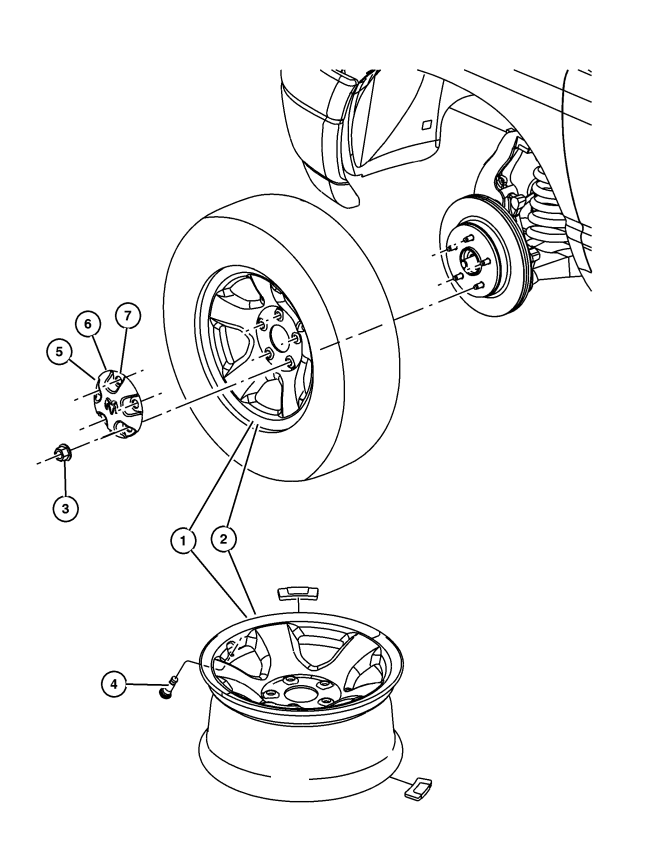




GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels And Hardware	Fig. 022-130
Jack Stowage	
Jack And Stowage	Fig. 022-340
Spare Tire Stowage	
Wheel Spare Underslung Mounting	Fig. 022-430

Wheels And Hardware Figure 022-130



	PART	OT1/		050150	Denv.				DECORPTION.
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WHEEL, Steel
	52110 457AA								[WF1]
	52113 265AB								[WF2]
	52110 456AA								[WGA]
	5GY14 S4AAE	3 4							[WGB]
2									WHEEL, Aluminum
	52113 153AA								[WF3]
	5HK22 PAKA	3 4							[WF4]
	5GY24 PAKA	A 4							[WF5]
	52113 153AA	4							[WFY]
3	6036 433AA	20							NUT, Wheel
4	2073 355	4							STEM, Wheel Valve
5	4753 123	4							CAP, Wheel Center, Chrome, [WF3
									WF4,WF5,WFY]
6	52106 536AB	4							CAP, Wheel Center, Chrome, [WF2
7	5HC16 S4AAE	3 4							CAP, Wheel Center, Argent, [WGB,
									WGA]

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET AND LOCATOR, Jack
									Stowage
	52021 398AD	1	1						•
		1	6						
2									JACK
	52021 407AA	1	1						
	52110 489AA	1	6						
-3									WRENCH, Wheel Lug Nut
	52021 646AA-	· 1	1						
		1	6						
4	6506 759AA	2							SCREW, Jack
5									EXTENSION KIT, JACK HANDLE
	5072 841AA	1	1						
		1	6						
6									WINGSCREW
	6507 666AA	1							With Scissors Jack [M6X1.25X12
									00]
	52021 663AA								With Bottle Jack [M6X1.00X65.00
-7	52110 304AA-	· 1							BAG, Jack Tool Storage

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

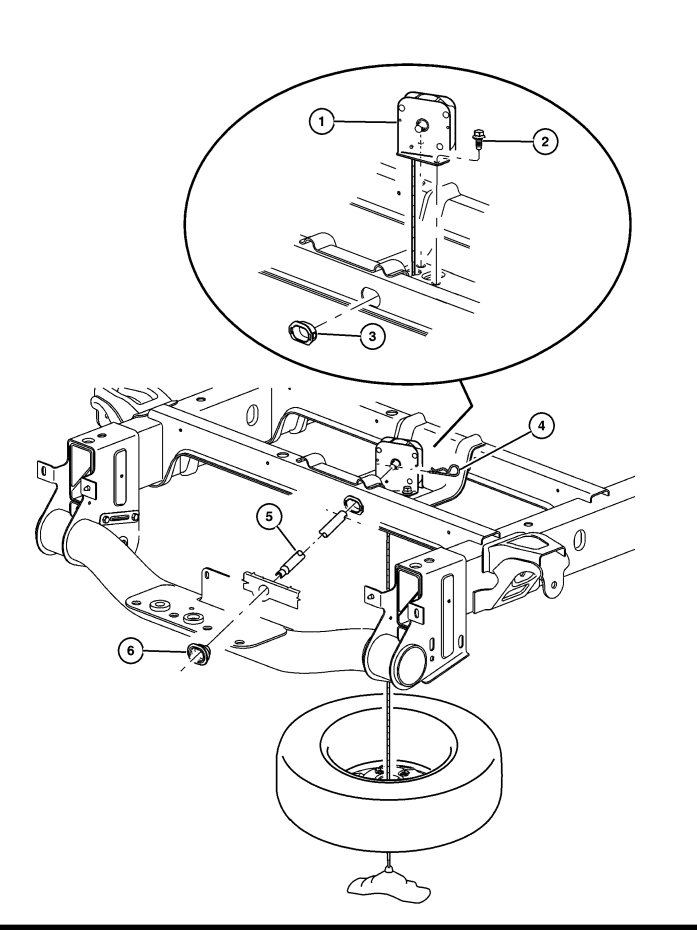
A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

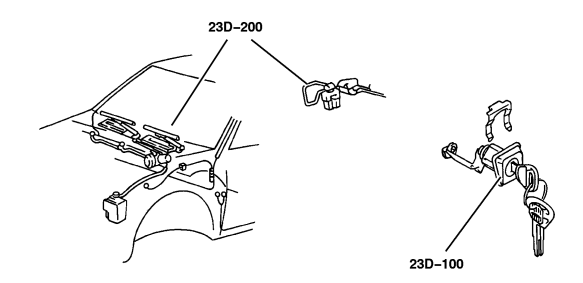
Wheel, Spare Underslung Mounting Figure 022-430

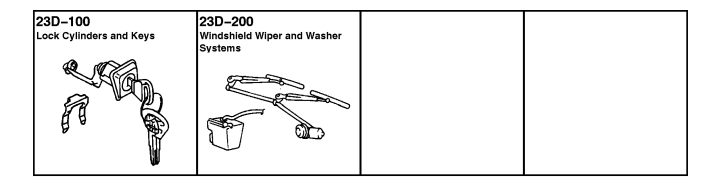


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	БОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1	52020 568A	B 1							WINCH, Spare Tire Carrier
2	6102 153AA								SCREW, Tapping, M8x20
3	52021 649A	A 1							GROMMET, Spare Tire Winch T
4									PIN, [.625 SHAFT 2.50], (NOT SERVICED) (Not Serviced)
5	52020 572A	A 1							TUBE, Winch Actuator
6	52021 669A								GROMMET, Spare Tire Winch T
									_
GE RAI	I STANDARD C	AB (DR) —							
RIES RAM Pi		LINE 1 = 1500	42=Qı 61=Re	, uad Cab (140. uad Cab (160. eg. Cab (120. eg. Cab (140.	.5 WB) 5 WB)	EVA = 'MA EML = 'MA	AGNUM' 3.71 AGNUM' 4.71 AGNUM' SMPI V8		TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions

Group – 23D

Wiper/Lock Cylinder and Keys

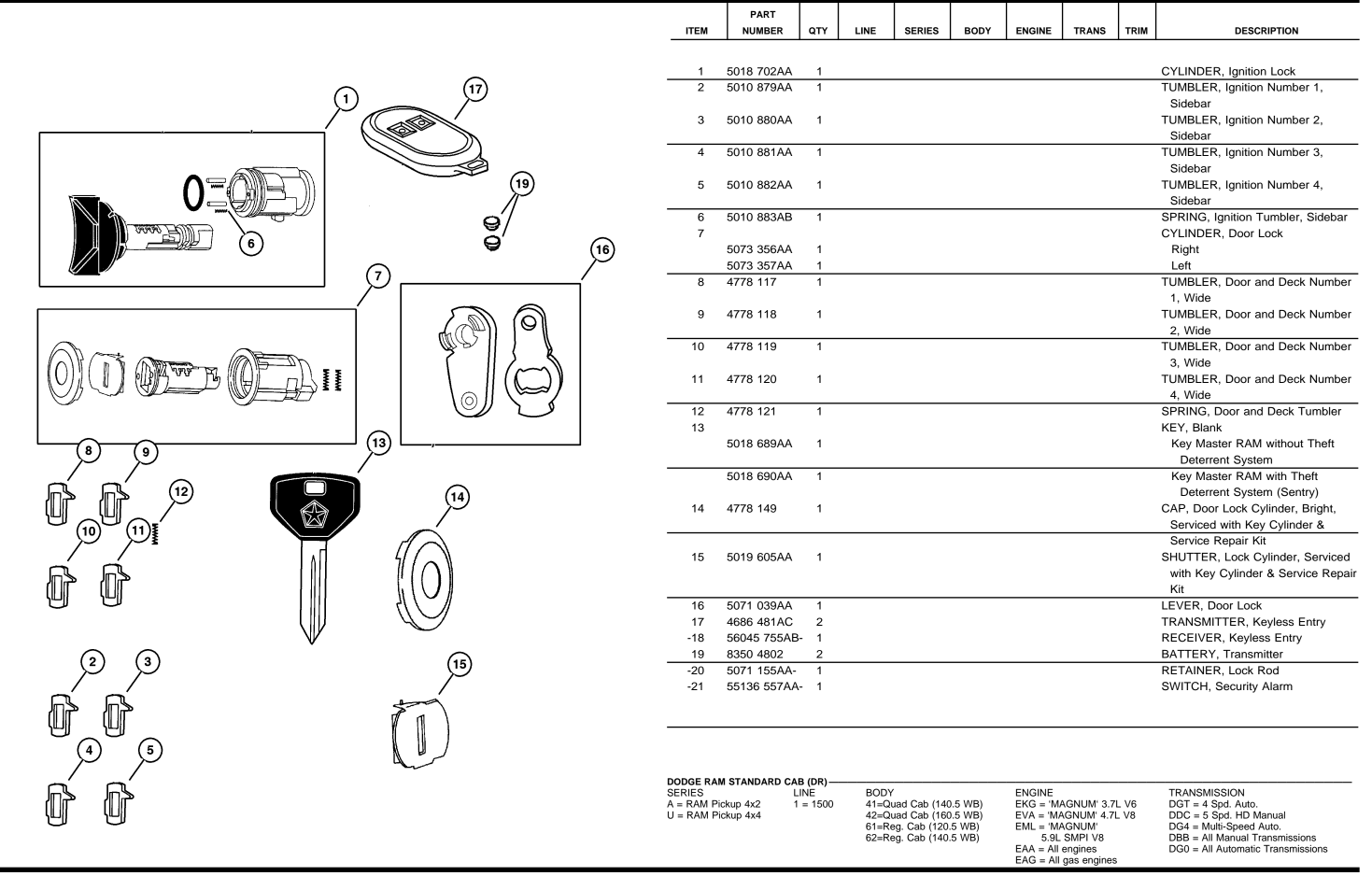




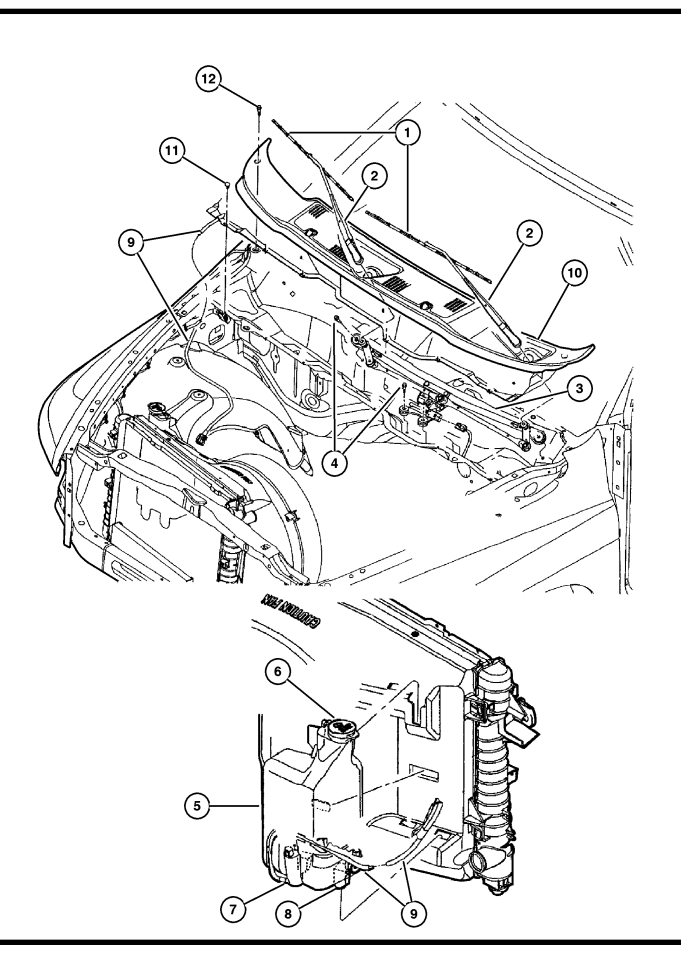
GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders & Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper & Washer	Fig. 23D-230

Lock Cylinders & Components Figure 23D-110



Windshield Wiper & Washer **Figure 23D-230**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55077 100AA	1							BLADE, Wiper, Right & Left
2									ARM, Wiper
	55077 132AA	1							Right
	55077 133AA	1							Left
3	55077 098AA	1							MODULE, Wiper
4									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
5	55077 354AA	1							RESERVOIR, Washer
6	55077 261AA	1							CAP, Washer Reservoir
7	55077 241AB	1							PUMP, Washer, Windshield
8	55077 484AA	1							SENSOR, Washer Fluid Level
9	HWV0 0532	1							HOSE, Washer And Vacuum, 50
									Foot Roll 5/32"
10	55056 006AB	1							PANEL, Cowl Top
11	6505 411AA	6							PIN, Push
12	6034 912	2							SCREW, Pan Head, .19-16x.75
-13	5018 105AA-	1							CONNECTOR, Washer Hose, In Lin
-14	5011 809AA-	1							GROMMET, Windshield Washer
									Pump
-15	5013 755AA-	1							GROMMET, Washer Reservoir
-16	55077 248AA	- 1							HOSE AND NOZZLE, WINDSHIELD
									With Dual Nozzles
-17	55077 255AA	- 2							NOZZLE, Washer, Windshield

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

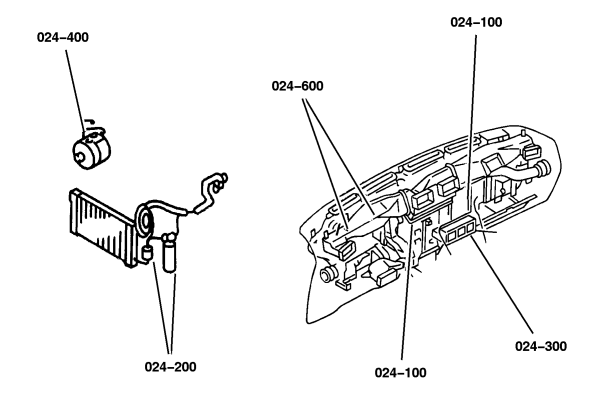
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Group – 024 Air Conditioning & Heater

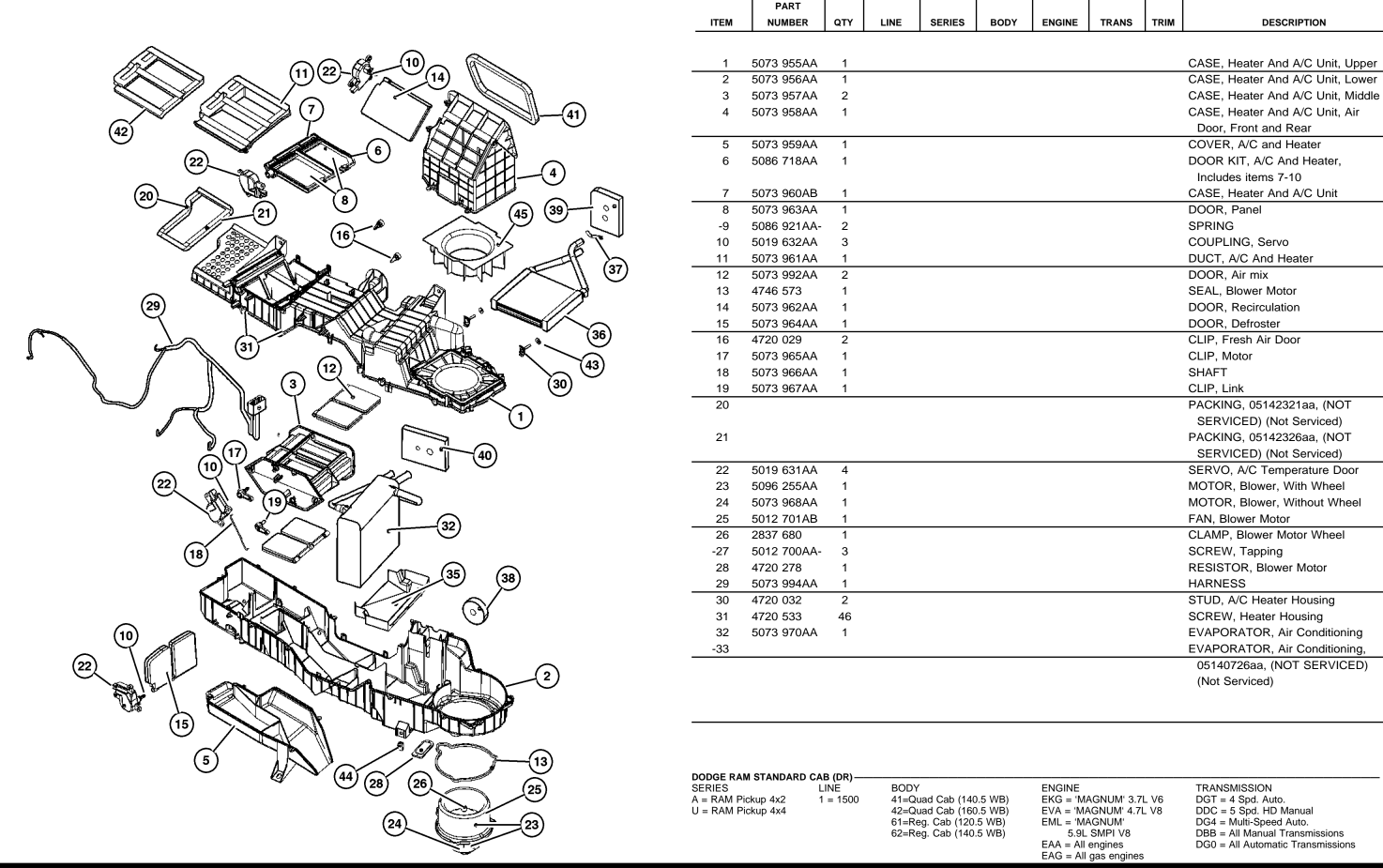


			024–400
Air Conditioner and Heater Units	Air Conditioner and Heater Plumbing	Air Conditioner and Heater Controls	Air Conditioning Compressor
HI THE			
024–500 Air Conditioning Compressor Mounting	024–600 Air Ducts and Outlets		

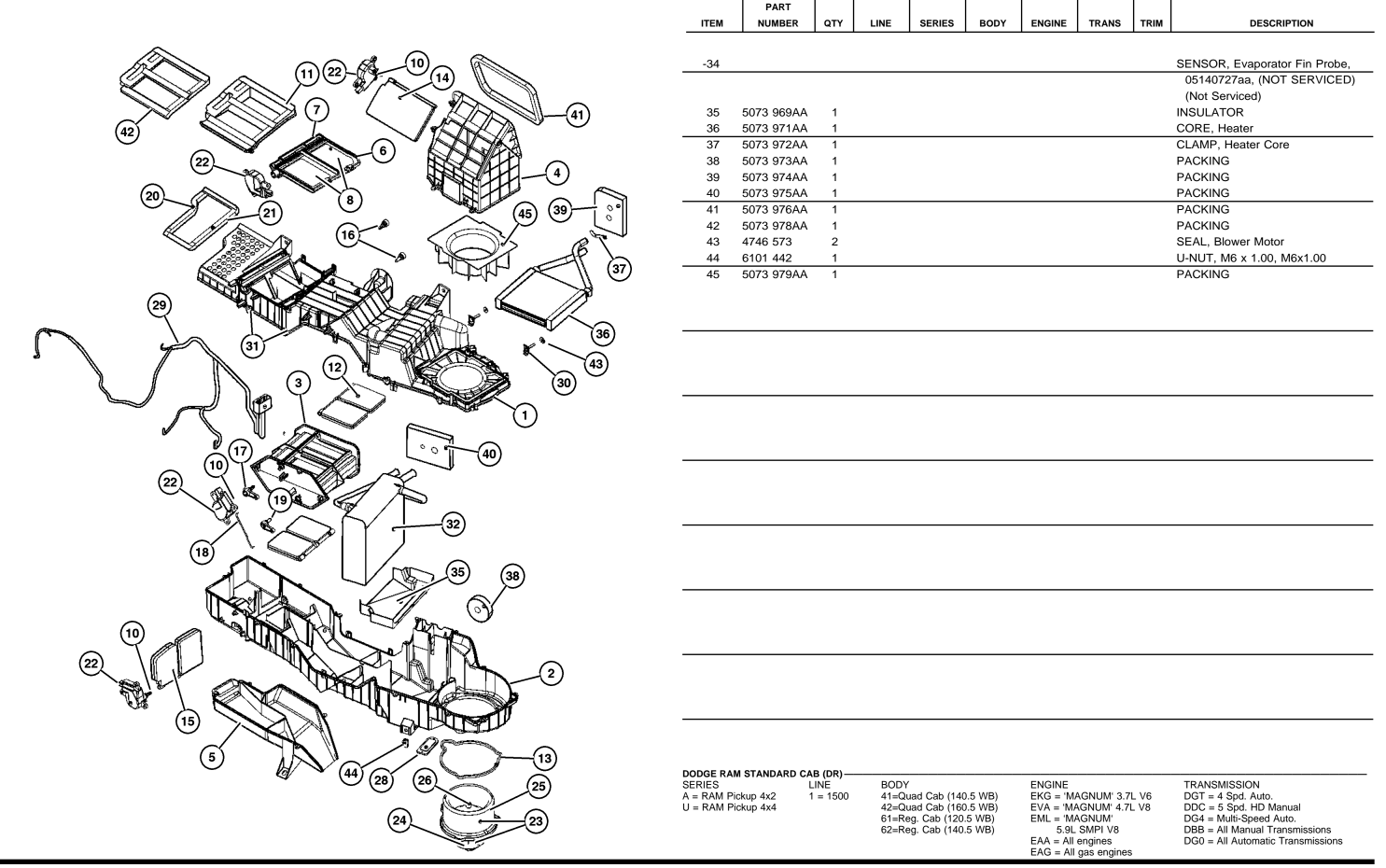
GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Air Conditioner And Heater Unit [HAA]	Fig. 024-110
Air Conditioner And Heater Unit [HAD]	Fig. 024-120
Air Conditioner and Heater Plumbing	
Plumbing Air Conditioning	Fig. 024-220
Air Conditioning Condenser and Fan	Fig. 024-230
Plumbing, Heater 3.7,4.7L Engines	Fig. 024-250
Plumbing, Heater 5.9L Engine	Fig. 024-260
Air Conditioner and Heater Controls	
Controls Heater and Air Conditioning	Fig. 024-310
Air Conditioning Compressor	
Compressor	Fig. 024-410
Air Conditioning Compressor Mounting	
Mounting, Compressor 5.9L Engine	Fig. 024-520
Air Ducts and Outlets	
Air Ducts	Fig. 024-630

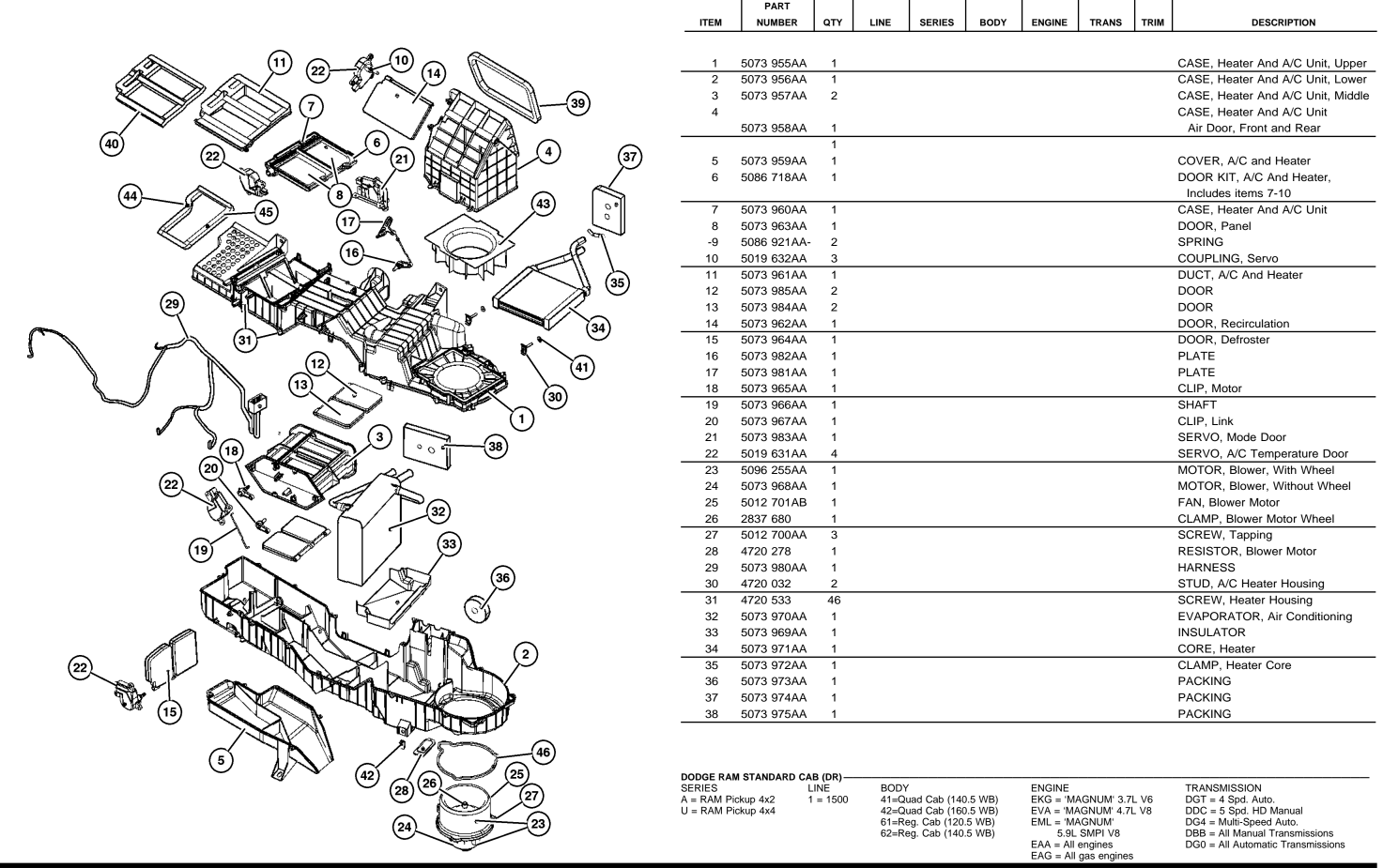
Air Conditioner And Heater Unit [HAA] Figure 024-110



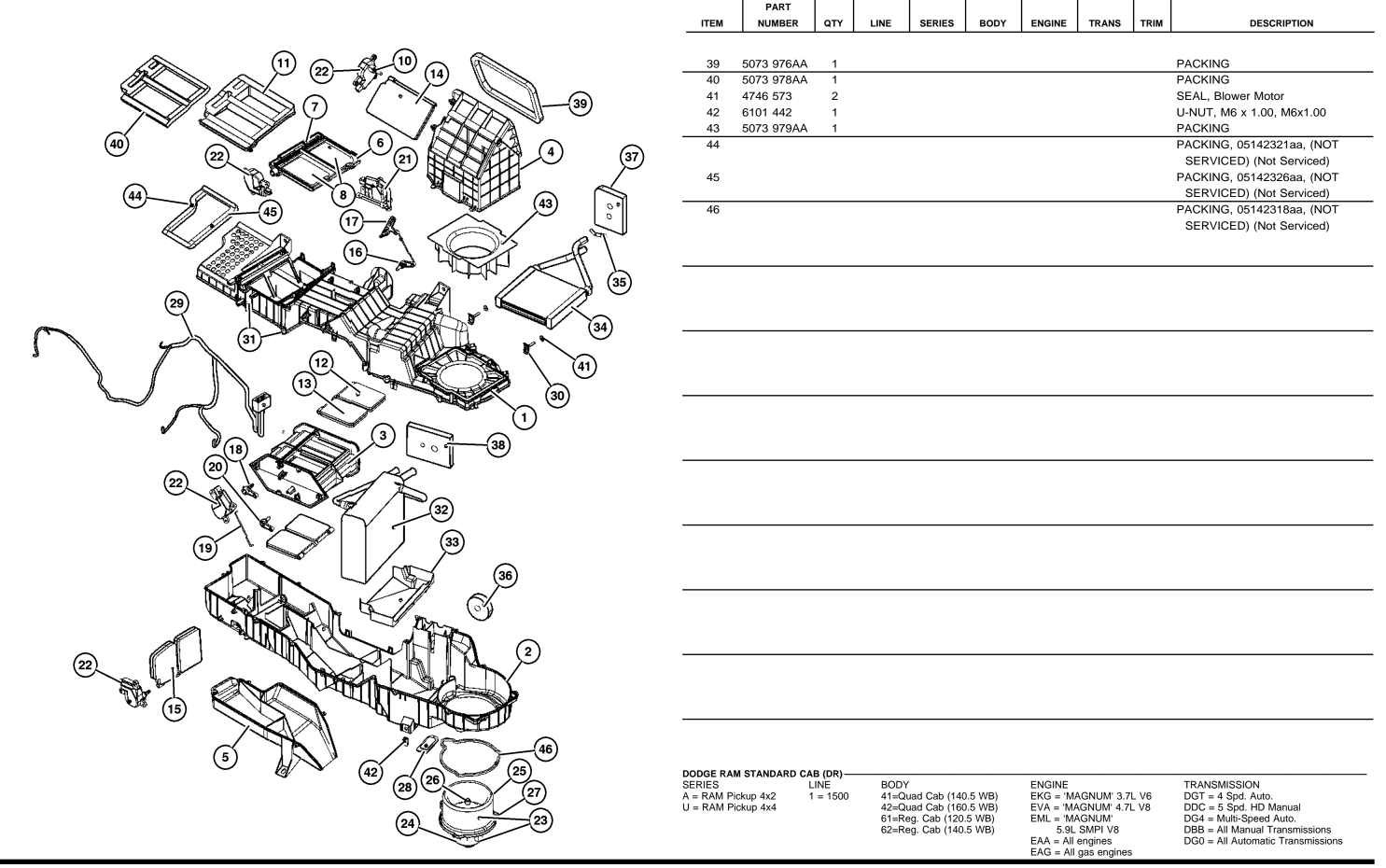
Air Conditioner And Heater Unit [HAA] Figure 024-110



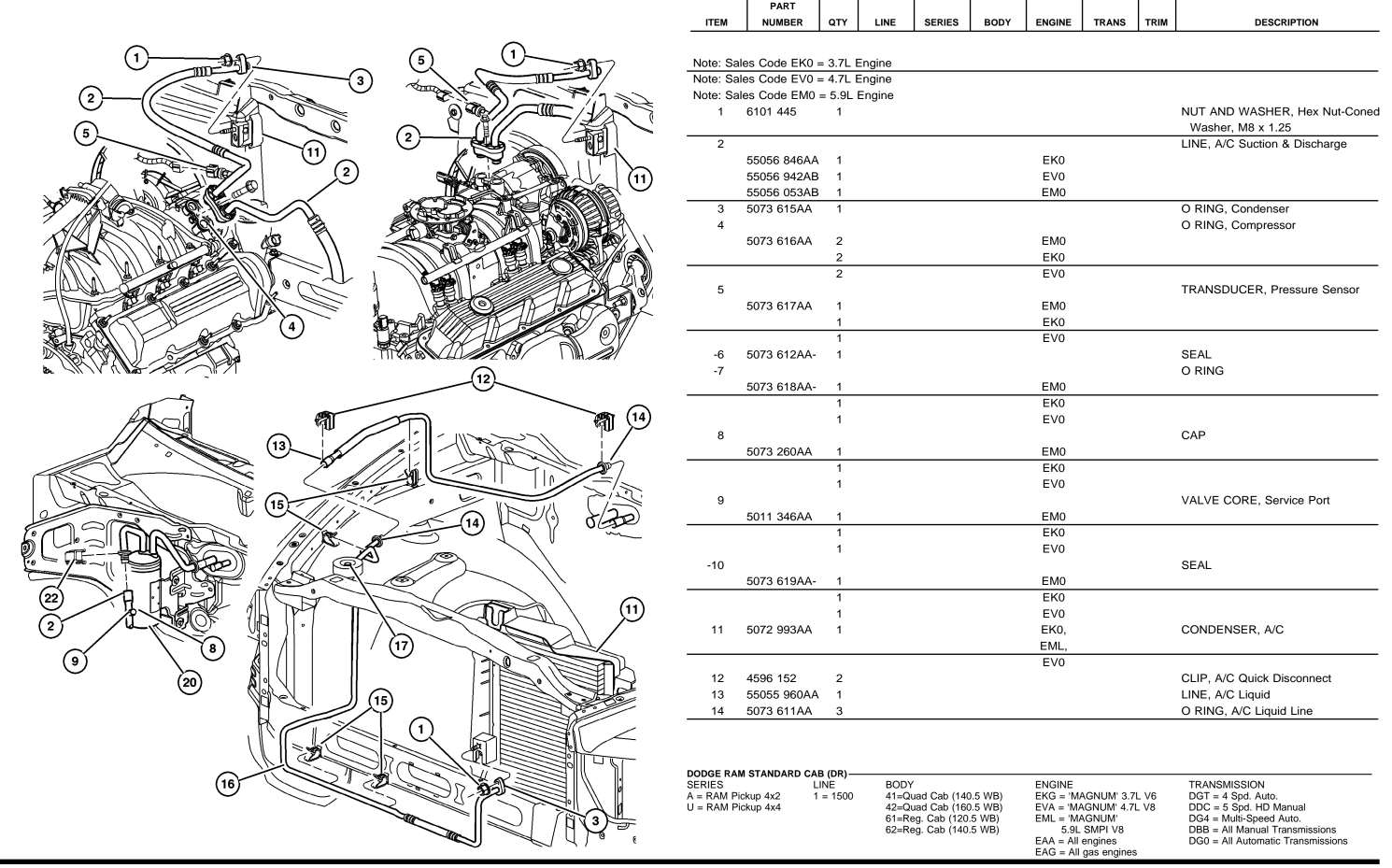
Air Conditioner And Heater Unit [HAD] Figure 024-120



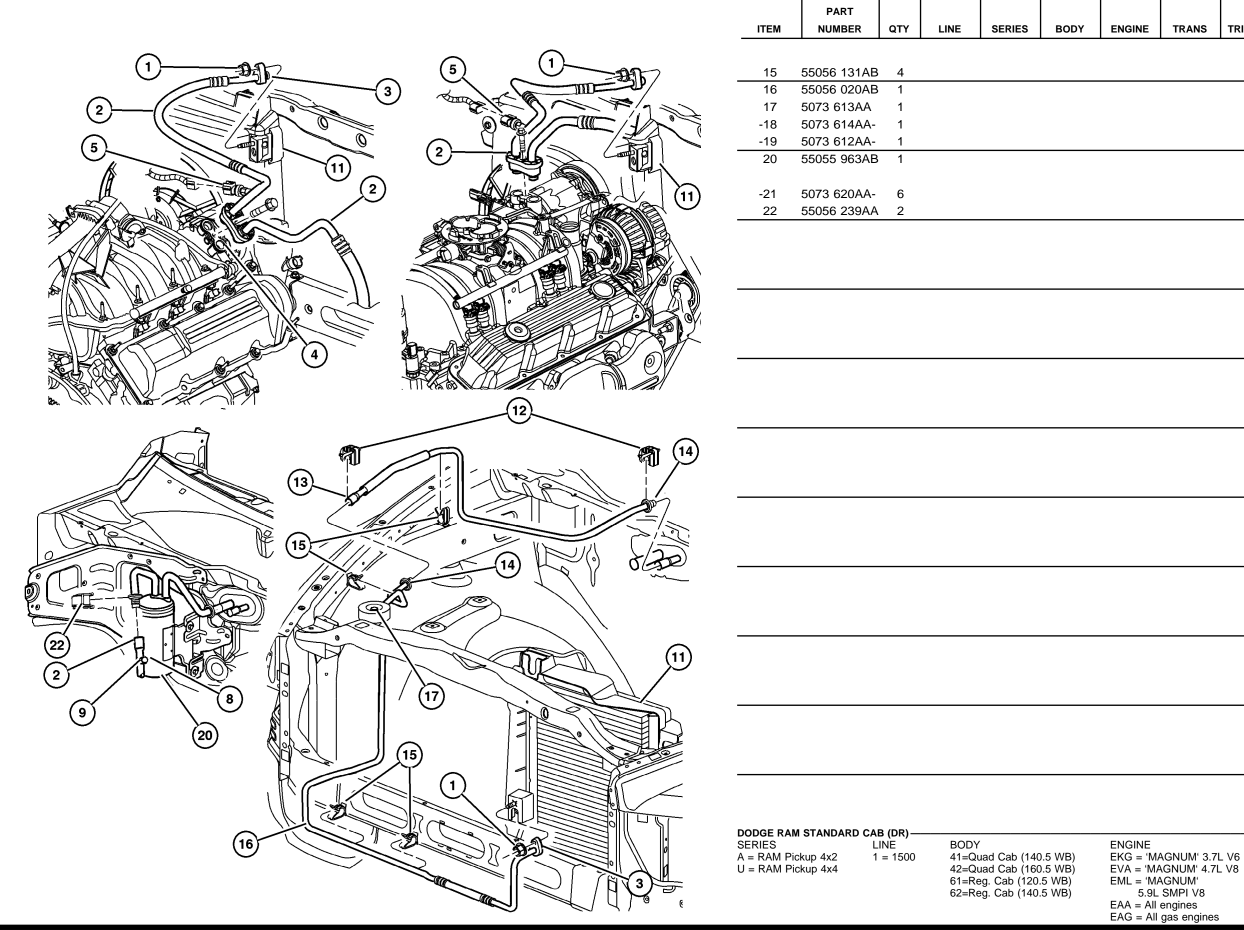
Air Conditioner And Heater Unit [HAD] Figure 024-120



Plumbing Air Conditioning Figure 024-220



Plumbing Air Conditioning Figure 024-220



TRANSMISSION

DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.

DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

TRIM

CLIP, Wiring

VALVE

SEAL

O RING

LINE, A/C Liquid

Discharge Line

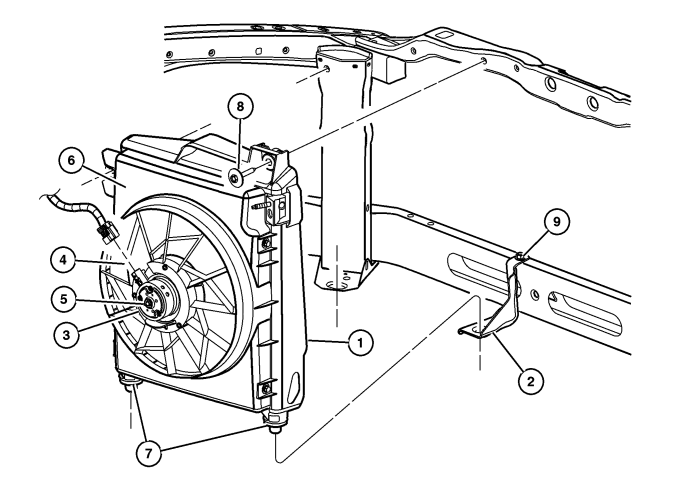
VALVE CORE, High Flow

ACCUMULATOR, Suction and

CLIP, A/C Quick Disconnect

DESCRIPTION

Air Conditioning Condenser and Fan Figure 024-230



1 5072 993/ 2 55055 958 3 4734 274 4 5080 646/ 5 5080 648/ 7 5073 073/	PART	1							
2 55055 958 3 4734 274 4 5080 646 5 5080 648 6 5080 647 7 5073 073 8	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 55055 958 3 4734 274 4 5080 646 5 5080 648 6 5080 647 7 5073 073 8									
3 4734 274 4 5080 646/ 5 5080 648/ 6 5080 647/ 7 5073 073/ 8	5072 993AA	1				EK0,			CONDENSER, A/C
3 4734 274 4 5080 646/ 5 5080 648/ 6 5080 647/ 7 5073 073/ 8						EML,			
3 4734 274 4 5080 646/ 5 5080 648/ 6 5080 647/ 7 5073 073/ 8						EV0			
4 5080 6467 5 5080 6487 6 5080 6477 7 5073 0737 5073 0747	55055 958AA	. 1							BRACKET
5 5080 648, 6 5080 647, 7 5073 073, 5073 074,	734 274	4				EK0,			SCREW, Decking Bracket
5 5080 648, 6 5080 647, 7 5073 073, 5073 074,						EML,			
5 5080 648, 6 5080 647, 7 5073 073, 5073 074,						EV0			
6 5080 647 <i>i</i> 7 5073 073 <i>i</i> 5073 074 <i>i</i>	5080 646AA	1				EK0,			FAN, Condenser
6 5080 647 <i>i</i> 7 5073 073 <i>i</i> 5073 074 <i>i</i>						EML,			
6 5080 647 <i>i</i> 7 5073 073 <i>i</i> 5073 074 <i>i</i>		_				EV0		_	
7 5073 0737 5073 0747	5080 648AA	1				EK0,			MOTOR, Condenser Fan
7 5073 0737 5073 0747						EML,			
7 5073 0737 5073 0747						EV0			
5073 073 <i>i</i> 5073 074 <i>i</i> 8	5080 647AA	1				EK0,			SHROUD, Condenser
5073 073 <i>i</i> 5073 074 <i>i</i> 8						EML,			
5073 073 <i>i</i> 5073 074 <i>i</i> 8						EV0			
5073 074 <i>i</i>									ISOLATOR, A/C Condenser
8	5073 073AA	2				EK0,			Right
8						EML,			
8						EV0			
	5073 074AA	2				EK0,			Left
						EML,			
						EV0			
9									SCREW, Hex Head, M8x1.25x55
9									(NOT SERVICED) (Not Service
									SCREW, Hex Flange Head, M8x
									25x23, (NOT SERVICED) (Not
									Serviced)
10 5080 639	5080 639AA-	1				EK0,			RETAINER, Fan
						EML,			
						EV0			

1 = 1500

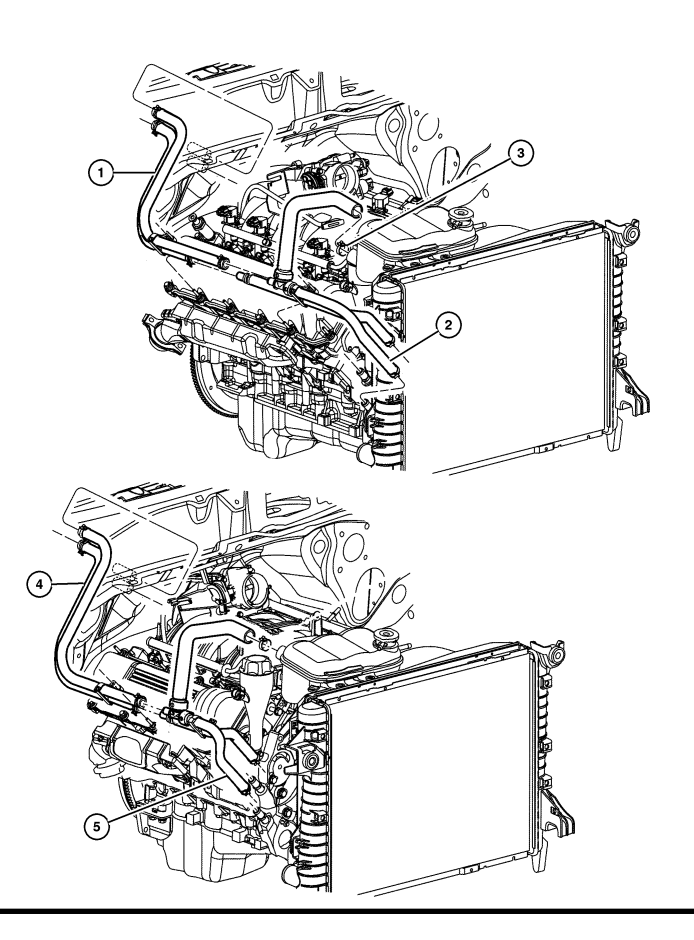
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Plumbing, Heater 3.7,4.7L Engines Figure 024-250



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	es Code EK0 :	= 3.7L E	Engine						
	es Code EV0 :								
1			Ü						HOSE, Heater
	55056 231AB	1				EV0			
	5080 548AA	1				EK0			3.7L SUPPLY "HEATER CORE
									SIDE"
	5080 543AA	1				EV0			4.7L SUPPLY "HEATER CORE
									SIDE"
	5080 542AA	1				EV0			4.7L RETURN "HEATER CORE
									SIDE"
2	55056 232AA	1				EV0			HOSE, Heater
3	4401 436	1				EK0,			CLAMP, Radiator
						EV0			
4	55056 233AB	1				EK0			HOSE, Heater
5	55056 234AB	1				EK0			HOSE, Heater

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

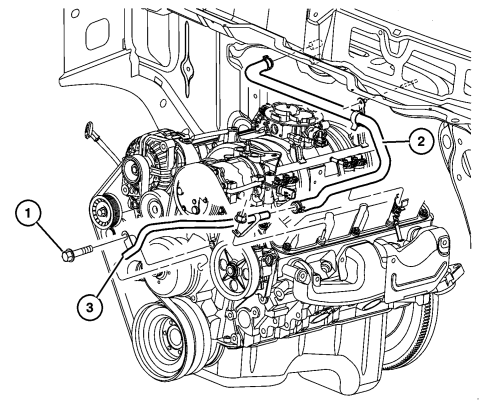
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

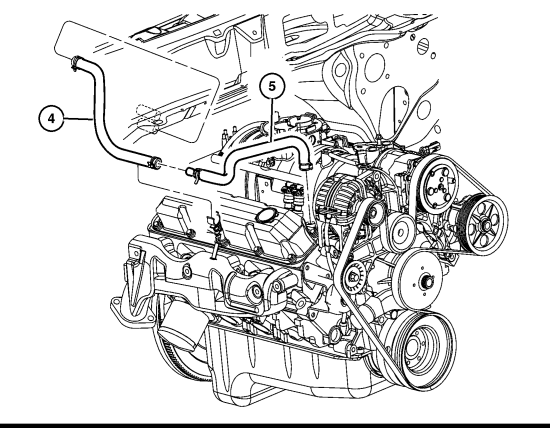
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Plumbing, Heater 5.9L Engine Figure 024-260







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	_ll							!	
Note: Sal	es Code EM0 =	= 5.9L	Engine						
1	6034 246	1	ge			EM0			BOLT, Hex Head, .375-16x.75
2	55056 614AA	1				EM0			HOSE, Heater Return
3	55056 047AB	1				EM0			TUBE, Water Pump Inlet
4	55056 618AA	1				EM0			HOSE, Supply Tube
5	55056 078AA	1				EM0			HOSE, Heater

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

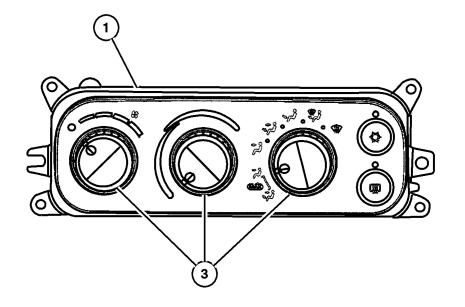
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Controls Heater and Air Conditioning Figure 024-310

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONTROL, Air Conditioning
	55056 246AC	1							[HAA] With [GTS]
	55056 247AC	1							[HAA] Without [GTS]
	55056 811AC	1							[HAD]
-2	5013 815AA-	1							BULB AND SOCKET, Heater an
									A/C Control
3									KNOB, A/C And Heater Control
									Rotary
	5073 373AA	3							
	5073 374AA	2							Heated Mirror
-4	6101 945	4							SCREW



DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

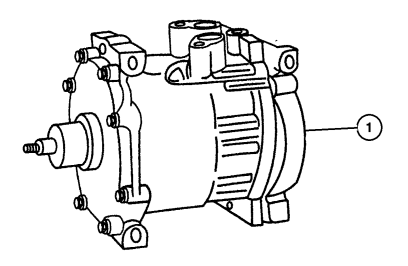
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

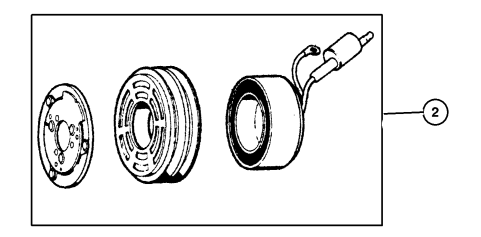
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Compressor Figure 024-410





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TO MEDIA	<u> </u>		0220	2021	2.10.112	no are	1	DEGGIII HON
	es Code:								
	4.7L 8 Cyl Ga								
	5.9L 8 Cyl Ga								
	3.7L 6 Cyl Ga	ıs Engir	nes						
1									COMPRESSOR, Air Conditioning,
	55050 070AA	4				EN40			With Clutch
	55056 076AA					EM0			
	55057 333AA	1				EK0, EV0			
2						EVU			CLUTCH, A/C Compressor
	5072 658AA	1				EM0			CLOTOTI, A/C Compressor
	5083 077AA	1				EK0,			
		•				EV0			

DODGE RAM STANDA SERIES A = RAM Pickup 4x2 U = RAM Pickup 4x4

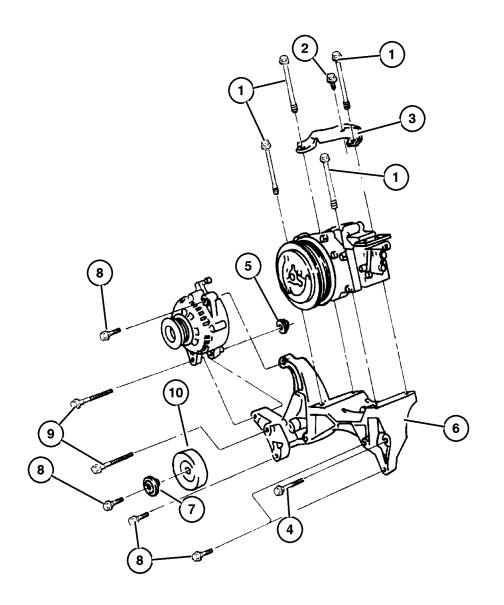
CAB (DR) — LINE 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

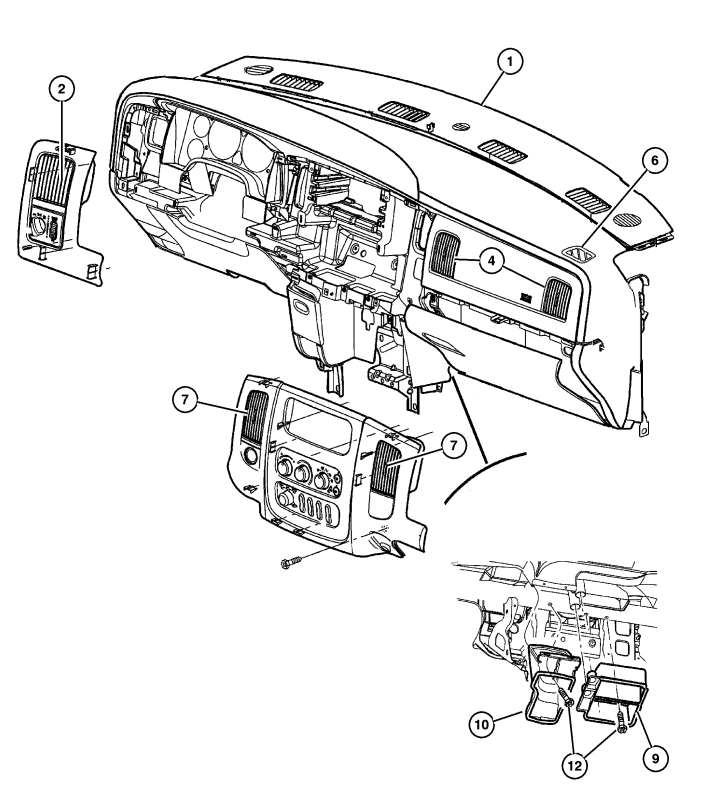
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Mounting, Compressor 5.9L Engine Figure 024-520



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•				•			
Note: Sal	es Code: lagnum 5.9L S	SMDL \/8	Engine						
	5.9L 8 Cyl G		-						
1		<u>-</u> -							BOLT, (NOT SERVICED) (Not Serviced)
2									BOLT, (NOT SERVICED) (Not Serviced)
3	5301 0252	1				EM0			BRACE, A/C Compressor
4	6034 246	1				EM0			BOLT, Hex Head, .375-16x.75
5									NUT, Lock, (NOT SERVICED) (Not Serviced)
6	5300 8614	1				EM0			BRACKET, Alternator And Compressor
7	3300 2201	1				EM0			BUSHING, Idler Pulley
8	2000 220 .	·				20			BOLT, (NOT SERVICED) (Not Serviced)
9	6034 247	1				EMO			BOLT, Hex Head, .375-16x.25
10	5300 9508	1				EM0			PULLEY, Idler
DODGE RAN SERIES A = RAM Pic U = RAM Pic	kup 4x2 1	. B (DR) — .INE □ = 1500	42=Qu 61=Re	, uad Cab (140 uad Cab (160 eg. Cab (120. eg. Cab (140.	0.5 WB) .5 WB)	EVA = 'MA EML = 'MA 5.9L EAA = All 6	SMPI V8		TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Air Ducts Figure 024-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, Instrument Panel
	5GT31 WL8A	A 1							[L5]
	5GT31 XDVA	A 1							[DV]
	5GT31 YQLA	A 1							[QL]
2									OUTLET, Air
	WP33 WL5AA	\ 1							[L5]
	WP33 XDVAA	1							[DV]
	WP33 YQLAA	1							[QL]
-3	6504 067	10							CLIP, Hood, Air Outlet
4									OUTLET, Air
	WP34 1L5AA	1							[L5], Right
	WP35 1L5AA	1							[L5], Left
	WP34 XDVAA	1							[DV], Right
	WP35 XDVAA	\ 1							[DV], Left
	WP34 YQLAA	1							[QL], Right
	WP35 YQLAA	1							[QL], Left
-5									DUCT, Demister
	5080 598AA-	1							Right
	5080 599AA-	1							Left
6									GRILLE, Demister
	WL88 1L5AA	1							[L5], Right
	WL89 1L5AA	1							[L5], Left
	WL88 XDVAA	. 1							[DV], Right
	WL89 XDVAA	. 1							[DV], Left
	WL88 YQLAA	. 1							[QL], Right
	WL89 YQLAA	. 1							[QL], Left
7									OUTLET, Air
	WP36 1L5AA	1							[L5], Right
	WP37 1L5AA	1							[L5], Left
	WP36 1DVAA	. 1							[DV], Right
	WP37 1DVAA	. 1							[DV], Left
	WP36 1QLAA	. 1							[QL], Right
	WP37 1QLAA	. 1							[QL], Left
-8	6504 067	10							CLIP, Hood, Air Outlet
9	55055 978AA	1							ADAPTER, A/C And Heater Uni
10	55056 045AA								ADAPTER, Defroster Duct
-11	5080 590AA-	1							DUCT, Defroster
12	6101 945	4							SCREW

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

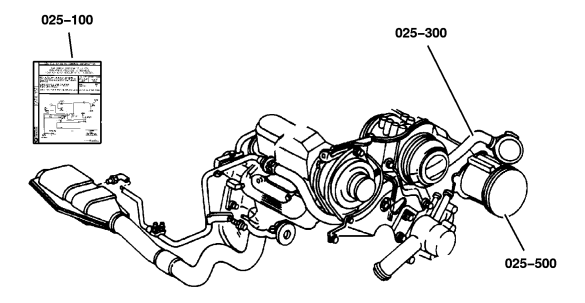
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

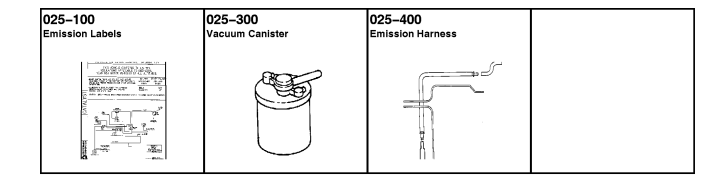
ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8

EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Group – 025 Emission Systems

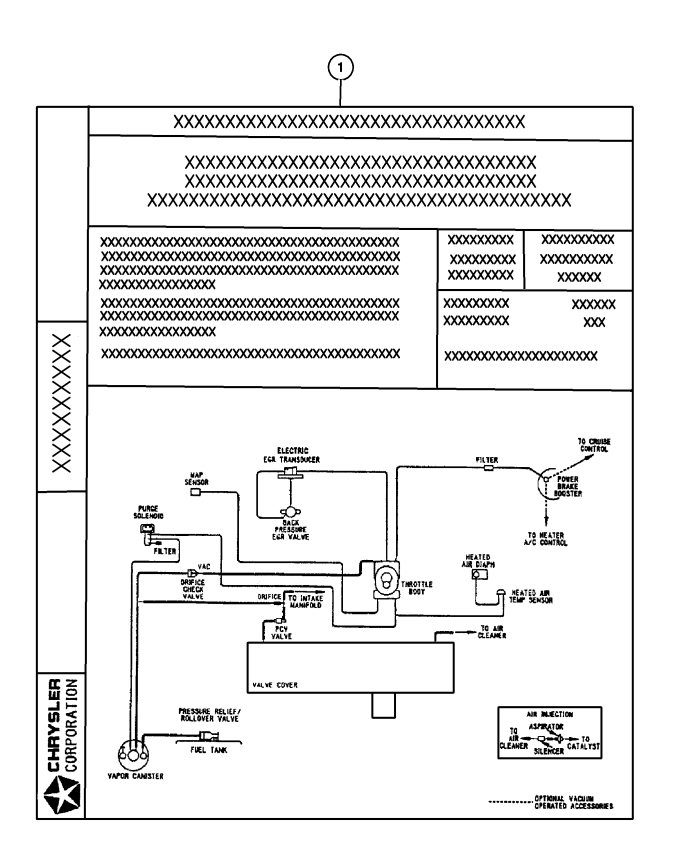




GROUP 25 - Emission Systems

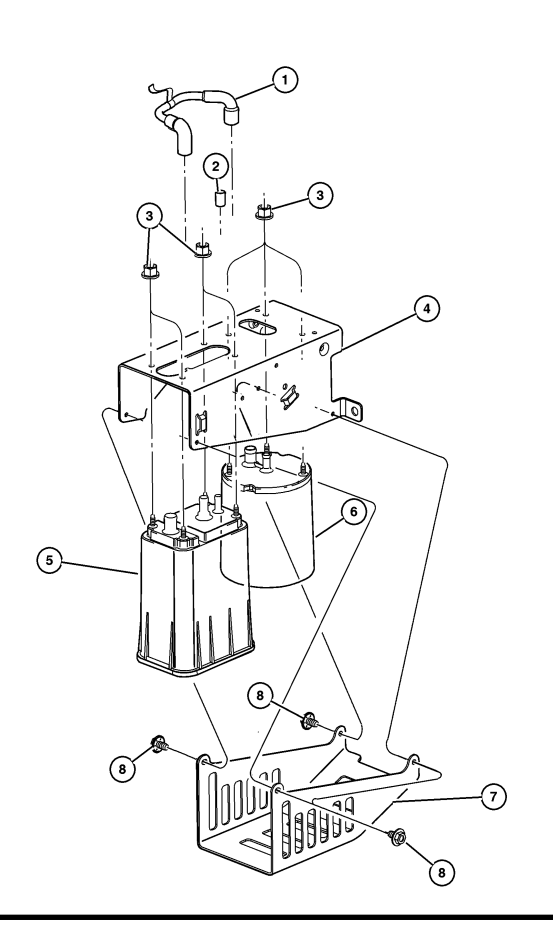
Illustration Title	Group-Fig. No
Emission Labels	
Emission Labels, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 025-110
Vacuum Canister Vacuum Canister, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 025-310
Emission Harness	
Emission Control Vacuum Harness, 3.7L [EKG], 4.7L [EVA], 5.9L [EML]	Fig. 025-410
Leak Detection pump	Fig. 025-420

Emission Labels, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 025-110



1754	PART	OTY	LINE	050150	DODY	ENOINE	TDANG	TOUR	DECODIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
oto, Cole	o Codos								
	es Codes I Manual Tran	emissin	ne						
-	l Automatic Tr								
_	3.7L, 6 Cylind								
_	agnum 5.9L, 8		-	aines					
	4.7L, 8 Cylind			9					
1	. ,		Ü						LABEL, Emission
	52113 725AA	. 1	1		61	EK0			Federal
	52113 727AA	. 1	1		62	EK0			Federal
	52113 729AA	. 1			41, 61	EV0	DG0		Federal
	52113 731AA	. 1			42, 62	EV0	DG0		Federal
	52113 739AA				41, 61	EV0	DBB		Federal
	52113 741AA				42, 62	EV0	DBB		Federal
	52113 743AA				41, 61	EV0			California
	52113 744AA				42, 62	EV0			California
	52113 745AA				41, 61	EML			Federal
	52113 747AA				42, 62	EML			Federal
	52113 749AA				41, 61	EML			With [XKC]
	52113 750AA				42, 62	EML			With [XKC]
	52113 751AA				41, 61	EML			California Without [XKC]
	52113 752AA				42, 62	EML EML			California Without [XKC
	52113 745AB 52113 753AA				41, 61	EV0			Export
	CTANDARD CO	D (DD)							
JOE DAM	STANDARD CA					ENGINE			TRANSMISSION
DGE RAM RIES RAM Pic		INE = 1500	BODY	uad Cab (140		_	AGNUM' 3.7L		DGT = 4 Spd. Auto.

Vacuum Canister, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 025-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NoBER			0220	2021	2.10.112			
	les Codes								
	II 3.7L, 6 Cylin		-						
	All 5.9L, 8 Cylin All 4.7L, 8 Cylin								
[⊏ v ∪]= <i>P</i>	53032 052AB		Engines			EKO,			HOSE, Vapor Canister Pass Thru
	00002 002/12	' '				EM0,			TICOL, Vapor Carnoter I acc IIIIa
						EV0			
2	3820 667	1				EK0,			CAP, Vapor Canister
						EM0,			
						EV0			
3	6101 469	4				EK0,			NUT AND WASHER, Hex Nut-Cor
						EM0,			Washer, M6 x 1.00
	E2022 470 AD	. 4				EV0			DDACKET Vonor Coninter
4	53032 172AB	3 1				EK0, EM0,			BRACKET, Vapor Canister
						EWO, EVO			
5	5303 0837	1				EKO,			CANISTER, Vapor
		<u> </u>				EM0,			on the cart, reper
						EV0			
6	53031 584AC	1				EK0,			CANISTER, Fuel Vapor
						EM0,			
						EV0			
7									COVER, Vapor Canister
	52102 872AA	. 1	1			EK0,			
						EM0, EV0			
		1	6			EKO,			
		•	Ü			EMO,			
						EV0			
8									SCREW, M6x1.00x11.00, (NOT
									SERVICED) (Not Serviced)
DODGE RAI SERIES	M STANDARD CA	B (DR)— .INE	BODY	,		ENGINE			TRANSMISSION
A = RAM P	ickup 4x2 1	= 1500	41=Q	uad Cab (140	.5 WB)	EKG = 'M/	AGNUM' 3.71		DGT = 4 Spd. Auto.
J = RAM P	ickup 4x4		42=Qı 61=Re	uad Cab (160 eg. Cab (120.	.5 WB) 5 WB)	EVA = 'MA EML = 'MA	AGNUM' 4.7L AGNUM'	_ V8	DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
			62=Re	eg. Cab (140.	5 WB)	5.9L	SMPI V8		DBB = All Manual Transmissions
						EAA = All	engines gas engines		DG0 = All Automatic Transmissions

Emission Control Vacuum Harness, 3.7L [EKG], 4.7L [EVA], 5.9L [EML] Figure 025-410

5
6

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	53032 056AB	1				EK0,			SOLENOID AND BRACKET, Duty
						EM0,			Purge Cycle, W/Bracket
						EV0			
-2	4669 475AB-	1				EK0,			SOLENOID, Duty Cycle Purge, Also
						EM0,			service with item #1
						EV0			
3	5303 0987	1							BUSHING, Isolator
						EMO,			
						EV0			
4									SCREW
	6035 625								
		2							
_									
5	52102 942AC	1							HARNESS, Vapor Purge
6	53032 053AB	1				EKU			HARNESS, Vacuum Emission,
7									Vacuum Emission
	F0400 0404C	4			C4	EI/O			HARNESS, Vacuum Canister Purge
	52102 940AC-	1			61				
		1			62				
		I			02				
		1			∆ 1				
		'			71				
		1			42				
		•			12				
						_,,			
	-2 3 4 5 6 -7	-2 4669 475AB- 3 5303 0987 4 6035 625 5 52102 942AC 6 53032 053AB -7	-2 4669 475AB- 1 3 5303 0987 1 4 6035 625 3 2 5 52102 942AC 1 6 53032 053AB 1	-2 4669 475AB- 1 3 5303 0987 1 4 6035 625 3 2 5 52102 942AC 1 6 53032 053AB 1 -7 52102 940AC- 1 1	-2 4669 475AB- 1 3 5303 0987 1 4 6035 625 3 2 5 52102 942AC 1 -7 52102 940AC- 1 1	-2 4669 475AB- 1 3 5303 0987 1 4 6035 625 3 2 5 52102 942AC 1 6 53032 053AB 1 -7 52102 940AC- 1 61 1 62	EM0, EV0 EV0 EK0, EM0, EW0 STAR STAR STAR STAR STAR STAR STAR STAR	EM0, EV0 -2 4669 475AB- 1 EK0, EM0, 3 5303 0987 1 EK0, EM0, EV0 4 6035 625 3 EK0, EM0, EV0 5 52102 942AC 1 EK0, EM0, EV0 6 53032 053AB 1 EK0 -7 52102 940AC- 1 61 EK0, EM0, EV0 6 5400 5500 5500 5500 500 500 500 500 500	EM0, EV0 -2 4669 475AB- 1 EK0, EM0, 3 5303 0987 1 EK0, EM0, EV0 4 6035 625 3 2 EK0, EM0, EW0 5 52102 942AC 1 EK0, EM0, EV0 6 53032 053AB 1 EK0 -7 52102 940AC- 1 61 EK0, EW0 -7 52102 940AC- 1 61 EK0, EW0 EW0 -7 52102 940AC- 1 61 EK0, EW0 EW0 EW0 EW0 EW0 EW0 EW0 E

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

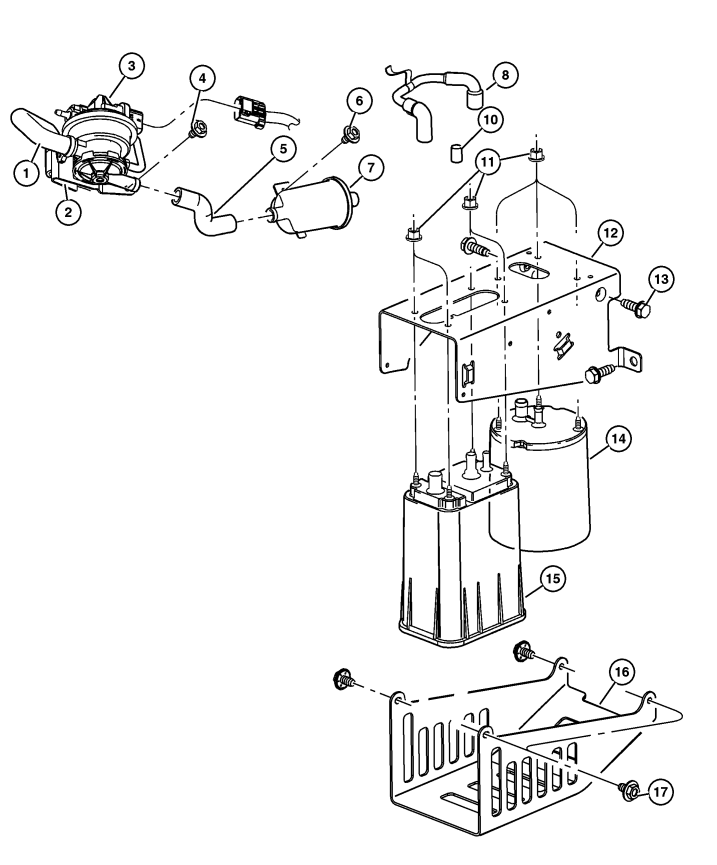
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Leak Detection pump Figure 025-420



<u> </u>	EM								1	
		NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									l .	
	1	52102 793AA	1				EK0,			HOSE, Leak Detection Pump to
		32102 193AA	'				EMO,			Canister
							EV0			Carrister
	2	52102 792AA	1				EKO,			BRACKET, Leak Detection Pump
	_	02102 702701	•				EMO,			Brotoner, Loak Botostor Fump
							EV0			
	3	4891 416AD	1				EK0,			PUMP, Leak Detection
							EMO,			
							EV0			
	4	6036 039AA	3				EK0,			SCREW, .190-16x.542
							EMO,			
							EV0			
	5	52102 772AA	1				EK0,			HOSE, Filter to Leak Detection Pump
							EM0,			
							EV0			
	6									SCREW, M6x1.00x11.00, [M6X1. 00X11.00], (NOT SERVICED) (Not
										Serviced)
	7	53013 376AB	1				EK0,			FILTER, Leak Detection Pump
							EMO,			
							EV0			
	8	53032 052AB	1				EK0,			HOSE, Vapor Canister Pass Thru
							EM0,			
							EV0			
	-9	52029 091AA	- 2				EK0,			CLAMP
							EV0			
1	10	3820 667	1				EK0,			CAP, Vapor Canister
							EMO,			
							EV0			
1	11	6100 048	4				EK0,			NUT, Hex, M6x1.00
							EM0,			
		50000 470AB					EV0			DDAGKET W O
	12	53032 172AB	1				EK0,			BRACKET, Vapor Canister
							EMO,			
,	13						EV0			SCREW, [M8X1.25X25.00], (NOT SERVICED) (Not Serviced)
	14	53031 584AC	1				EK0,			CANISTER, Fuel Vapor
	· · ·	33031 304AC	ı				EMO,			OANOTEIN, Tuel Vapol
							EV0			
							LVO			

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

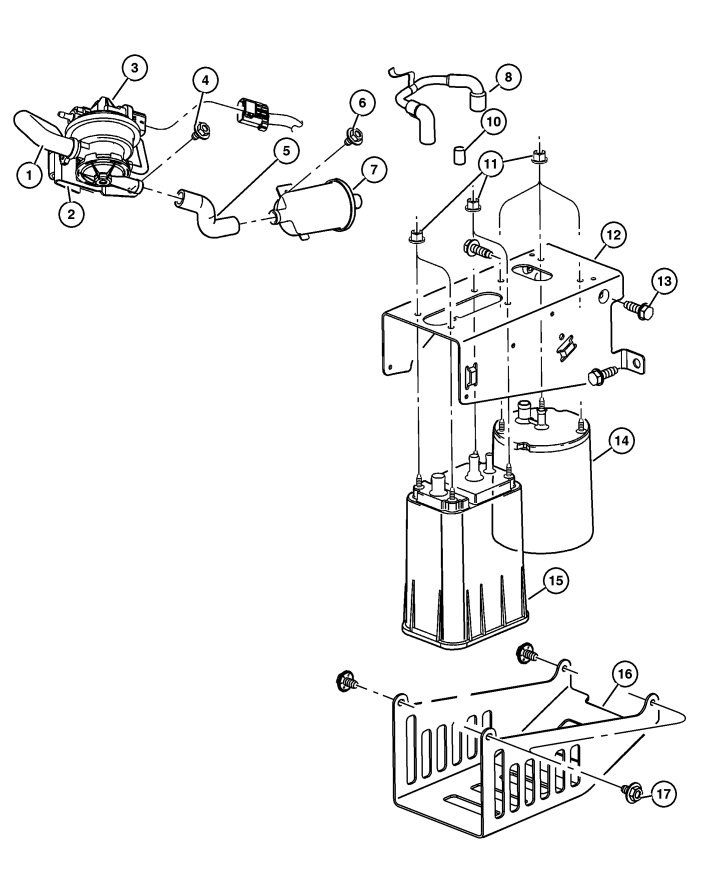
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Leak Detection pump Figure 025-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	5303 0837	1				EK0,			CANISTER, Vapor
						EM0,			
						EV0			
16	52102 872AA	1	1			EK0,			COVER, Vapor Canister
						EM0,			
						EV0			
17									SCREW, [M6X1.00X11.00], (NO
									SERVICED) (Not Serviced)

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

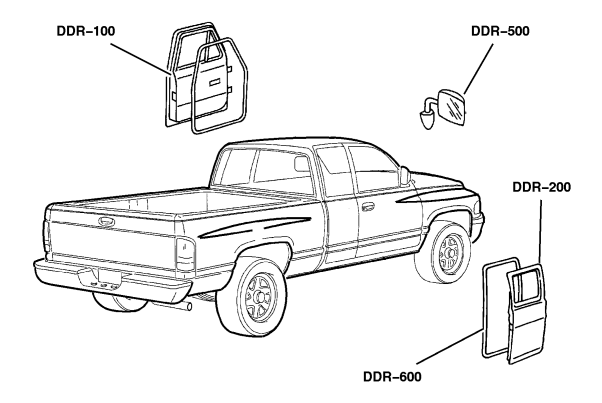
EML = 'MAGNUM' 5.9L SMPI V8

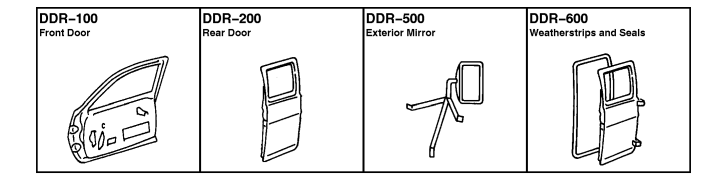
EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Group – DDR

Doors and Related Parts

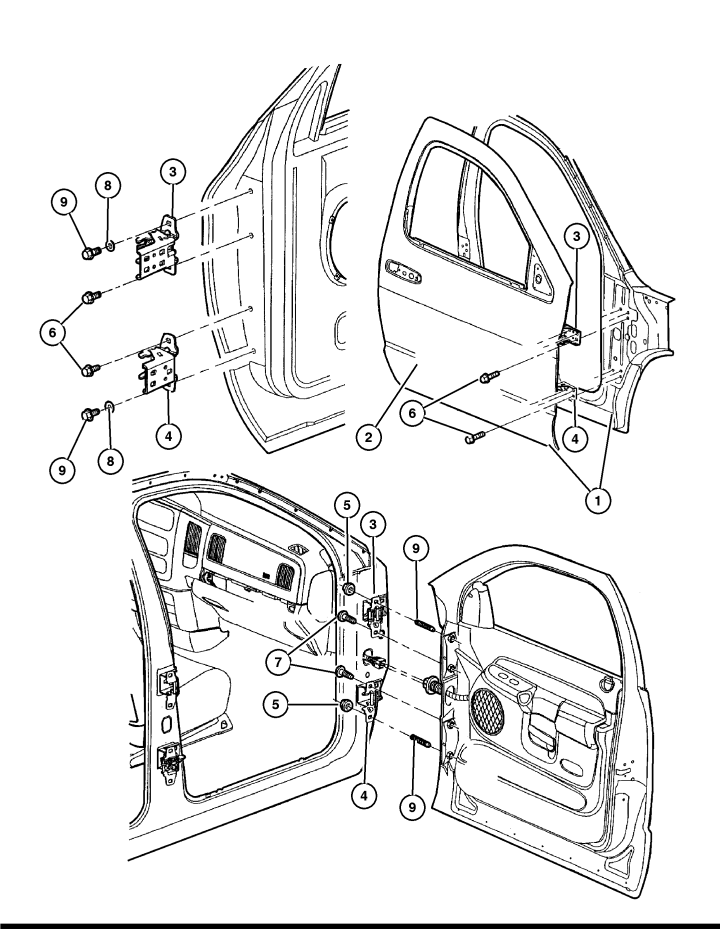




GROUP DDR - Doors and Related Parts

illustration Title	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	Fig. DDR-110
Door, Front Glass And Regulator	Fig. DDR-120
Door, Front Lock And Controls	Fig. DDR-130
Rear Door	
Door, Rear Shell And Hinges	Fig. DDR-210
Door, Rear Glass And Regulator	Fig. DDR-220
Door, Rear Lock And Controls	Fig. DDR-230
Exterior Mirror	
Mirrors, Exterior	Fig. DDR-510
Weatherstrips and Seals	
Weatherstrips, Door Conventional Cab	Fig. DDR-610
Weatherstring Door Quad Cab	Fig. DDR-620

Door, Front Shell And Hinges Figure DDR-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									DOOR, Front
	55275 852AC	; 1			41, 42				Right
	55275 853AC	1			41, 42				Left
	55276 054AE	1			61, 62				Right
	55276 055AE	1			61, 62				Left
2									PANEL, Front Door Outer Repair
	55275 856AB	1			41, 42				Right
	55275 857AE	1			41, 42				Left
	55276 056AB	1			61, 62				Right
	55276 057AB	1			61, 62				Left
3									HINGE, Door
	55275 630AA	. 1							Right,Upper
	55275 631AA	. 1							Left,Upper
4	55275 634AA	. 2							HINGE, Door, Lower
5	6102 034AA	4							NUT AND WASHER, Hex, M8x1.25
6	6503 538	12							SCREW AND WASHER, Hex Head,
									M8x1.25x30
7	6505 269AA	4							SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00
8	55256 920AC	4							WASHER, Flat
9	6504 804	4							STUD, M8-1.25x46

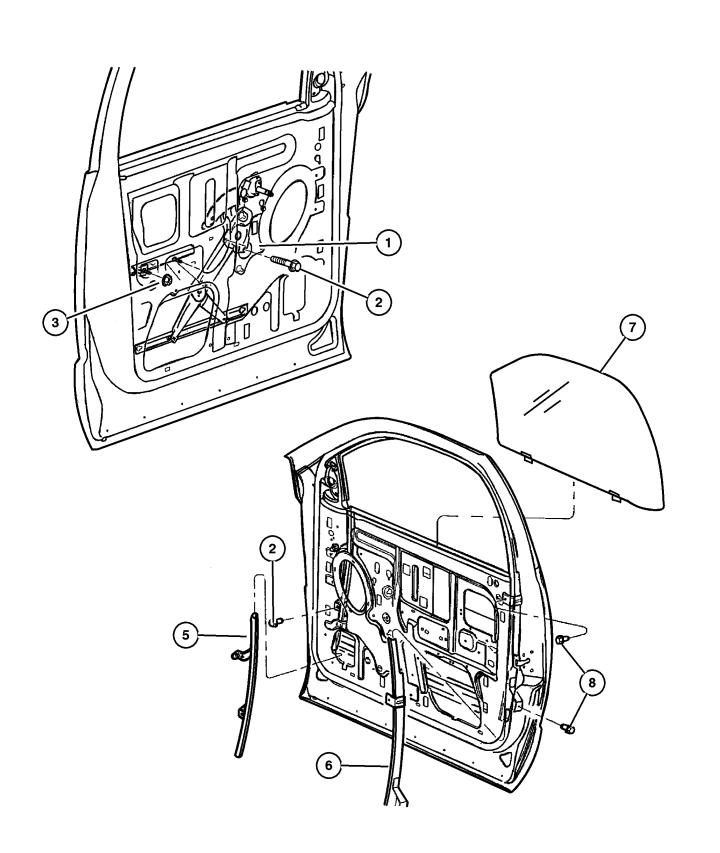
DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Door, Front Glass And Regulator Figure DDR-120



	PART			1		1	1	1	
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REGULATOR, Front Door Window
	55276 206AB	1							Right
	55276 207AB	1							Left
	55275 598AB	1							Power, with Motor, Right
	55275 599AB	1							Power, with Motor, Left
2	6504 055	4							SCREW, Hex Head, M6x1x16
3									NUT, M6X1.00, (NOT SERVICED
									(Not Serviced)
-4	5HK37 DX9AA	2							HANDLE, Window Regulator
5									CHANNEL, Front Door Glass Lov
	55275 942AA	1							Right
	55275 943AA	1							Left
6									CHANNEL, Front Door Glass Lov
	55276 128AB	1			41, 42				Right
	55276 129AB	1			41, 42				Left
	55276 444AB	1			61, 62				Right
	55276 445AB	1			61, 62				Left
7									GLASS, Front Door
	55276 600AA	1			61, 62				Right
	55276 601AA	1			61, 62				Left
	55276 602AA	1			41, 42				Right
	55276 603AA	1			41, 42				Left
8									SCREW AND WASHER, Tapping
									M6-1.0x20.0
	6505 748AA	4			41, 42				
		2			61, 62				

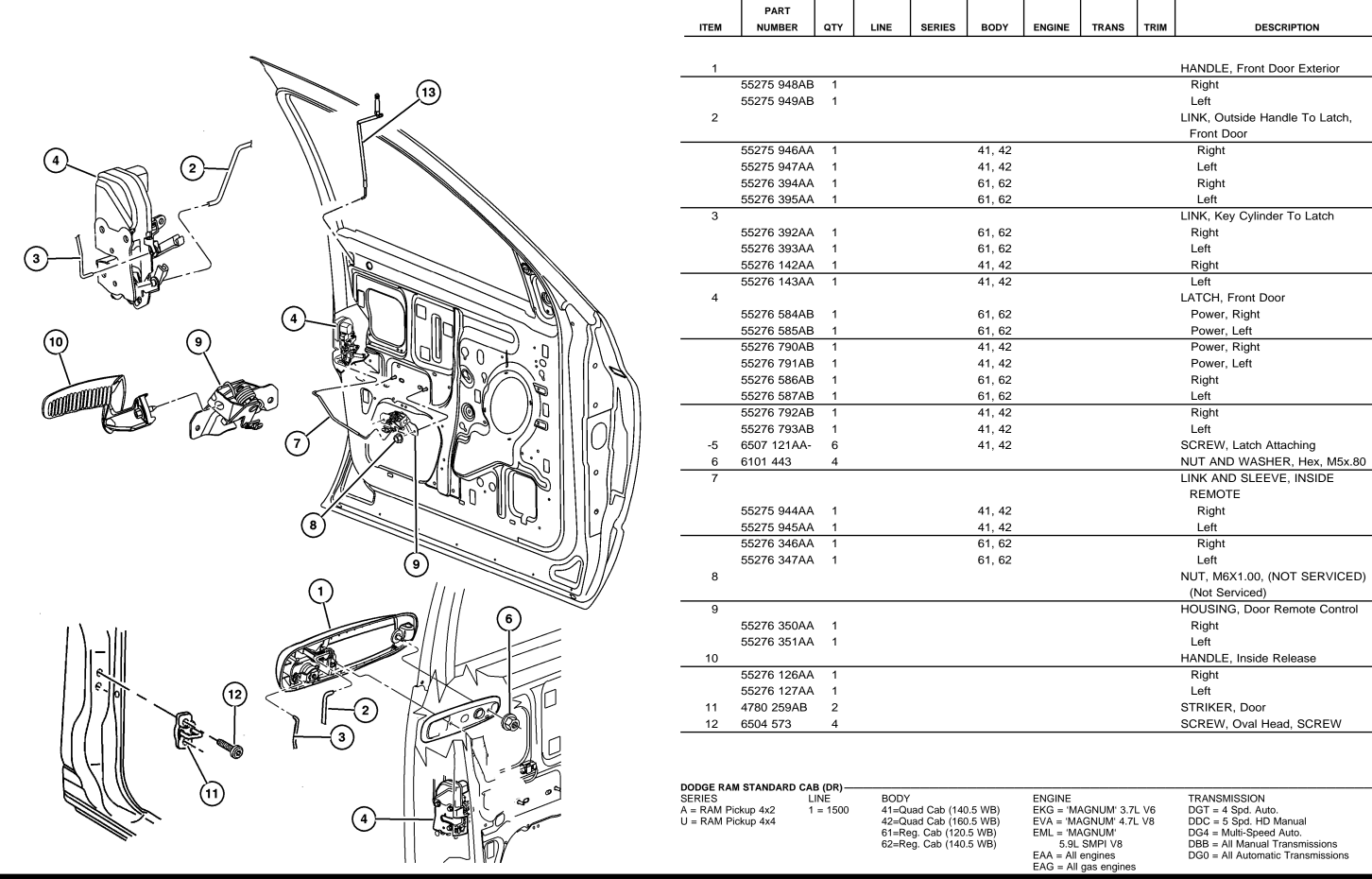
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

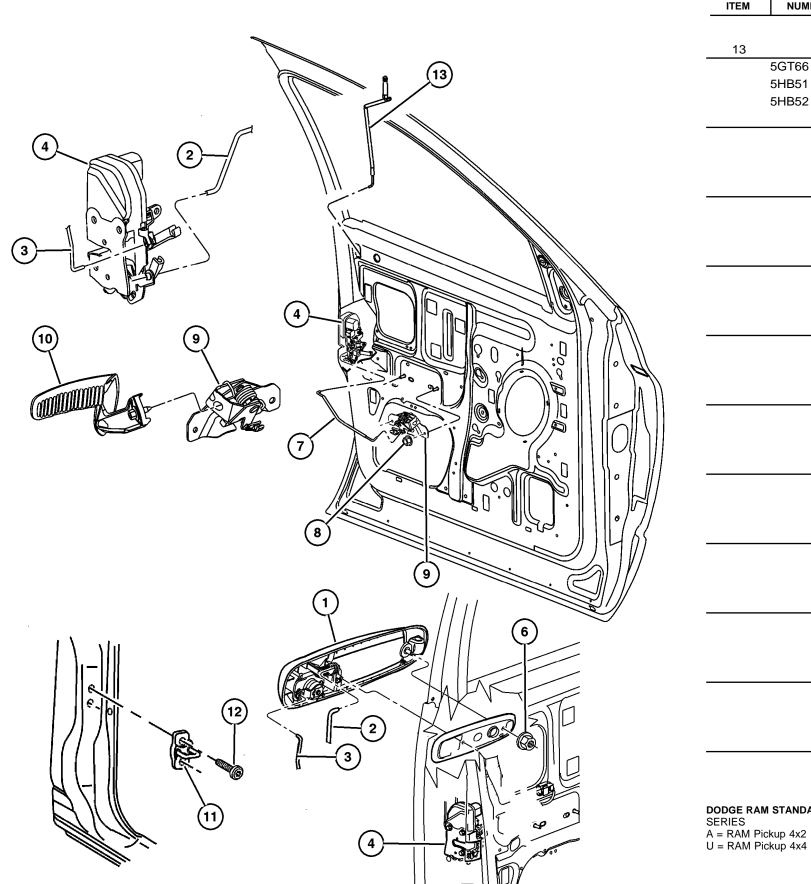
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Door, Front Lock And Controls Figure DDR-130



Door, Front Lock And Controls Figure DDR-130



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	13									KNOB AND LINK, Door Lock
		5GT66 DX9A	A 2			41, 42				Right & Left
		5HB51 DX9A	A 1			61, 62				Left
		5HB52 DX9A	A 1			61, 62				Right
_										

DODGE RAM STANDARD CAB (DR) -SERIES LINE

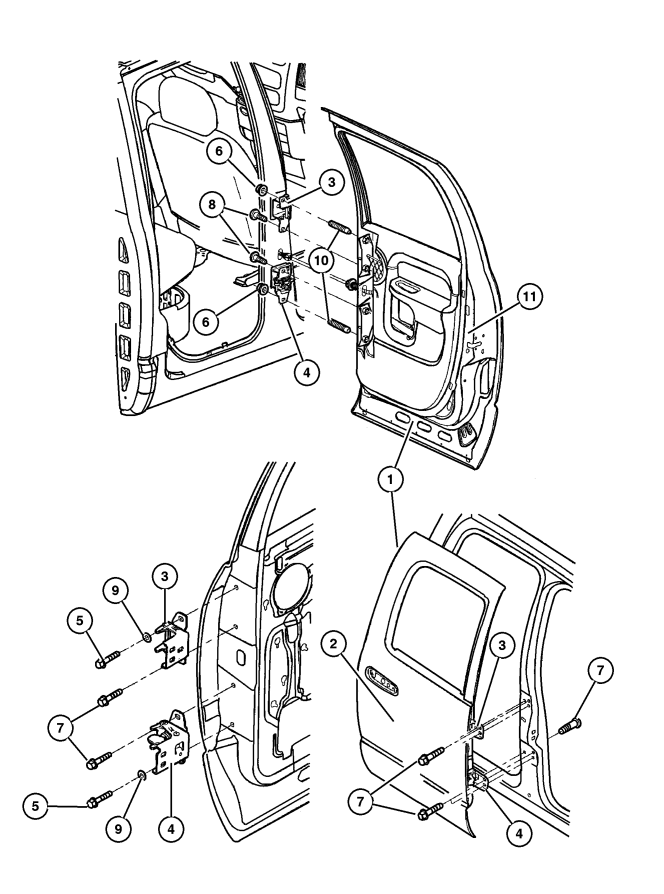
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Door, Rear Shell And Hinges Figure DDR-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	55276 118AA	1			41, 42				Right
	55276 119AA	1			41, 42				Left
2									PANEL, Door Outer
	55276 120AA	1			41, 42				Right
	55276 121AA	1			41, 42				Left
3									HINGE, Door Half
	55276 106AA	1			41, 42				Right,Upper
	55276 107AA	1			41, 42				Left,Upper
4									HINGE, Door Half
	55276 416AA	1			41, 42				Lower,Right
	55276 417AA	1			41, 42				Lower,Left
5									SCREW, M8X1.25X33.32, (NOT
									SERVICED) (Not Serviced)
6	6102 034AA	4			41, 42				NUT AND WASHER, Hex, M8x1.25
7	6503 538	12			41, 42				SCREW AND WASHER, Hex Head,
									M8x1.25x30
8	6505 269AA	4			41, 42				SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00
9	55256 920AC	4			41, 42				WASHER, Flat
10	6504 804	4			41, 42				STUD, M8-1.25x46
11	5056 072AA	2			41, 42				LABEL, Child Protection Lock,
									English

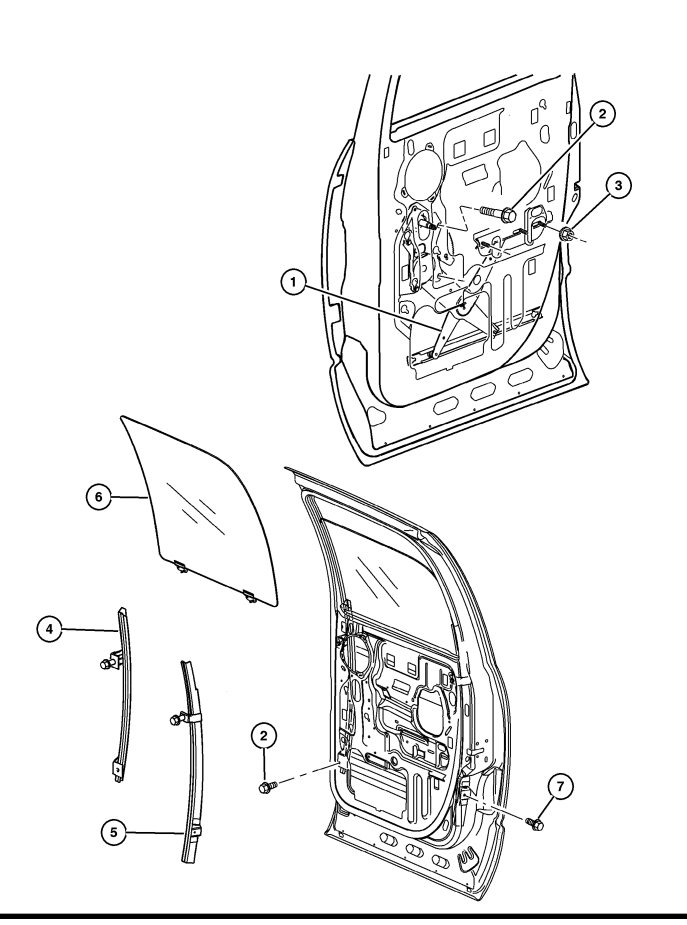
DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Door, Rear Glass And Regulator Figure DDR-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REGULATOR, Rear Door Window
	55276 116AA	1			41, 42				Right
	55276 117AA	1			41, 42				Left
	55276 102AB	1			41, 42				Power, with Motor, Right
	55276 103AB	1			41, 42				Power, with Motor, Left
2	6504 055	4			41, 42				SCREW, Hex Head, M6x1x16
3									NUT, M6X1.00, (NOT SERVICED)
									(Not Serviced)
4									CHANNEL, Rear Door Front
	55276 112AB	1			41, 42				Right
	55276 113AB	1			41, 42				Left
5									CHANNEL, Rear Door Glass
	55276 114AB	1			41, 42				Right
	55276 115AB	1			41, 42				Left
6									GLASS, Rear Door
	55276 108AA	1			41, 42				Right
	55276 109AA	1			41, 42				Left
7	6505 748AA	2			41, 42				SCREW AND WASHER, Tapping,
									M6-1.0x20.0

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

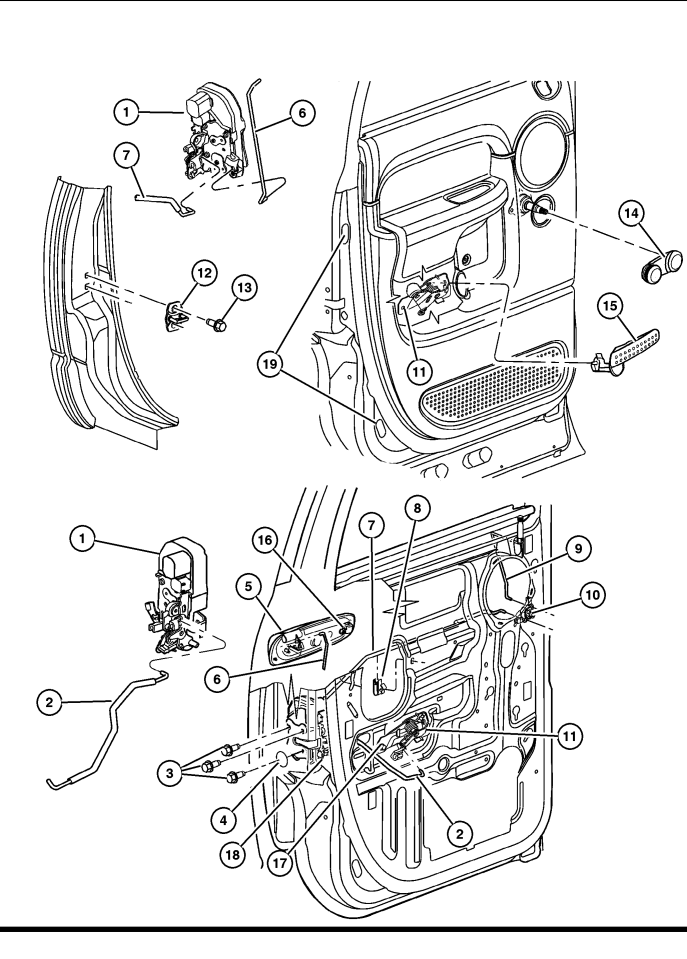
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Door, Rear Lock And Controls Figure DDR-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•				
1									LATCH, Rear Door
	55276 794AB	1			41, 42				Power, Right
	55276 795AB	1			41, 42				Power, Left
	55276 796AB	1			41, 42				Right
	55276 797AB	1			41, 42				Left
2									LINK AND SLEEVE, Rear Door
									Inside Remote to Latch
	55276 146AC	1			41, 42				Right
	55276 147AC	1			41, 42				Left
3	6507 121AA	6			41, 42				SCREW
4									TAPE, (NOT SERVICED) (Not
									Serviced)
5									HANDLE, Cargo Door Shutface
	55275 684AB	1			41, 42				Right
	55275 685AB	1			41, 42				Left
6									LINK, Outside Handle To Latch,
									Front Door
	55276 334AA	1			41, 42				Right
_	55276 335AA	1			41, 42				Left
7									LINK AND SLEEVE, INSIDE
	5507C 440AD				44 40				REMOTE
	55276 148AB	1			41, 42				Right Left
8	55276 149AB 4673 358AC	1 2			41, 42 41, 42				CLIP, Anti Rattle
9	4073 336AC	2			41, 42				KNOB AND LINK, Door Lock
	5GT74 DX9AA	\ 1			41, 42				Right
	5GT75 DX9AA				41, 42				Left
10	55276 150AA	2			41, 42				BELLCRANK, Outside Door Handle
11	002.0 .00,	_			,				HOUSING, Door Remote Control
	55276 350AA	1			41, 42				Right
	55276 351AA	1			41, 42				Left
12	4780 259AB	2			41, 42				STRIKER, Door
13	6504 573	4			41, 42				SCREW, Oval Head, SCREW
14	5HK37 DX9AA	1 2			41, 42				HANDLE, Window Regulator
15									HANDLE, Inside Release
	55276 126AA	1			41, 42				Right
	55276 127AA	1			41, 42				Left
16	6101 443	4			41, 42				NUT AND WASHER, Hex, M5x.80
17									NUT, M6X1.00, (NOT SERVICED)
									(Not Serviced)

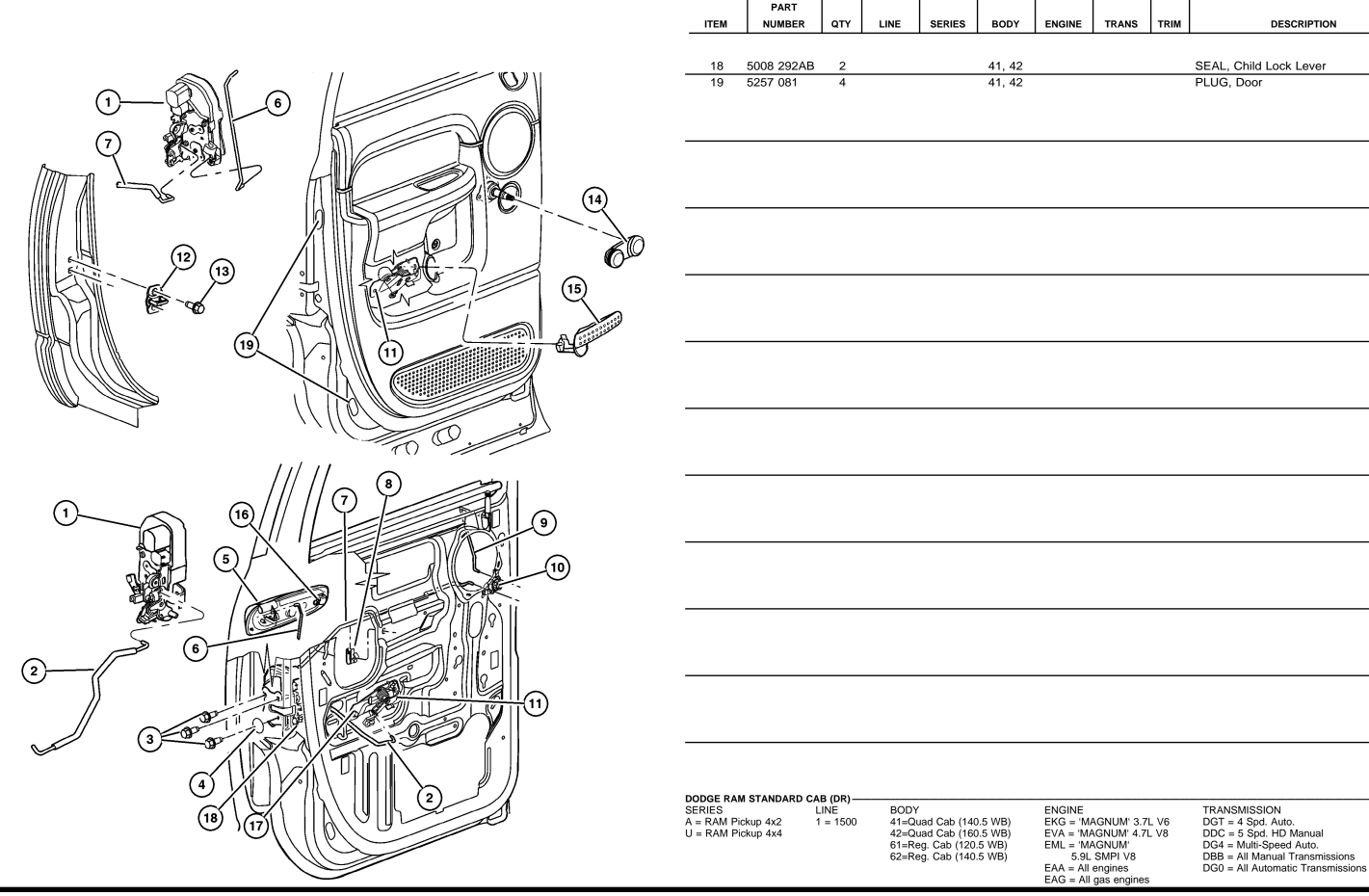
DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Door, Rear Lock And Controls Figure DDR-230



PART

2

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Code GPU=								
	les Code GPD=	= Mirror	s Trailer T	ow					
1									MIRROR, Outside Rearview, Manual
	55077 438AA	1							[GPU], Right
	55077 439AB	1							[GPU], Left
	55077 492AB	1							[GPD], Right
	55077 493AB	1							[GPD], Left
2									MIRROR, Outside Rearview
	55077 440AB	1							[GTS], Right
	55077 441AB	1							[GTS], Left
	55077 442AB	1							[GTS] ARABIC, Right
	55077 444AB	1							[GPG], Right
	55077 445AB	1							[GPG], Left
3	6100 047	6							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00
-4									GLASS, Mirror Replacement
	5086 216AA-	1							[GPU], Right
	5086 217AA-	1							[GPU], Left
	5086 218AA-	1							[GPG], Right
	5086 219AA-	1							[GPG], Left
	5086 220AA-	1							[GTS], Right
	5086 221AA-	1							[GTS], Left
	5086 222AA-	1							[GTS] ARABIC, Right
-5									RETAINER
	5114 038AA-	2							[GTS], Right
		2							[GTS-ABD], Right
		2							[GPU], Right
	5114 039AA-	2							[GTS], Left
		2							[GTS-ABD], Left
		2							[GPU], Left
									1

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

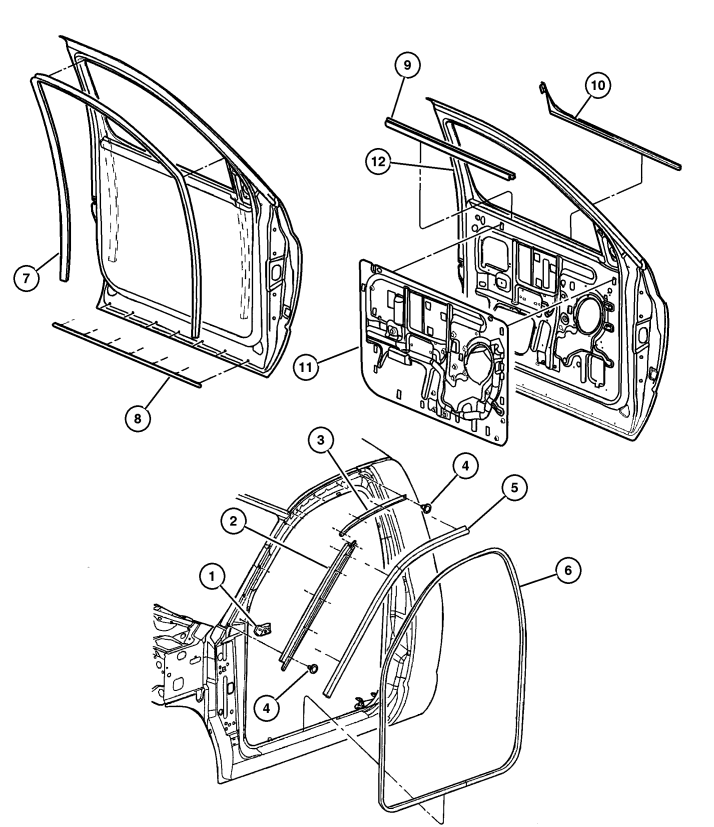
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Weatherstrips, Door Conventional Cab Figure DDR-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAL, Body Side
	55257 430AA	1							Right
	55257 431AA	1							Left
2									RETAINER, Bodyside Seal
	55276 466AA	1							Right
	55276 467AA	1							Left
3									RETAINER, Bodyside Seal
	55276 200AA	1			61, 62				Right
	55276 201AA	1			61, 62				Left
4	6036 448AA	20			61, 62				SCREW
5	55276 530AA	2			61, 62				SEAL, Body Side
6	55275 611AC	2			61, 62				WEATHERSTRIP, Door Opening
7									SEAL, Glass Run, Front
	55275 612AC	1			61, 62				Right
	55275 613AC	1			61, 62				Left
8	55275 610AB	2							SEAL, Front Door
9	55276 196AC	2			61, 62				WEATHERSTRIP, Door Belt
10									WEATHERSTRIP, Door Belt
	55275 620AB	1			61, 62				Right
	55275 621AB	1			61, 62				Left
11									WATERSHIELD, Front Door
	55276 174AB	1			61, 62				Right
	55276 175AB	1			61, 62				Left
12	55276 593AB	2							SEAL, B-Pillar

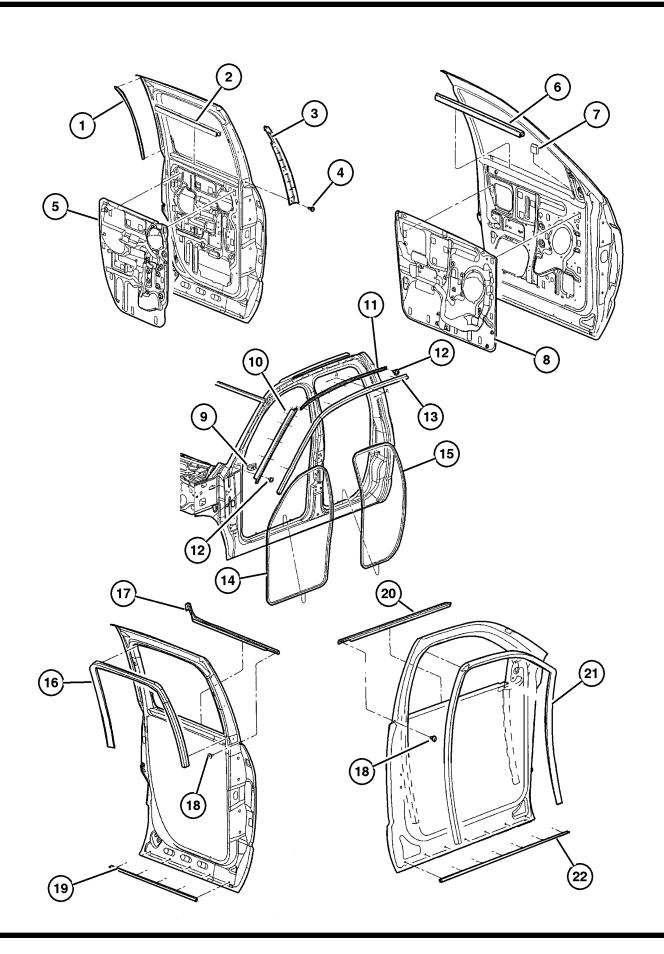
DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Weatherstrips, Door Quad Cab Figure DDR-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55276 593AB								SEAL, B-Pillar
2	55276 163AC	2			41, 42				SEAL, Rear Door
3									SEAL, B-Pillar
	55276 438AB	1			41, 42				Right
	55276 439AB	1			41, 42				Left
4	6035 455	8			41, 42				SCREW, Tapping, .19-16x.625
5									WATERSHIELD, Rear Door
	55276 170AA	1			41, 42				Right
	55276 171AA	1			41, 42				Left
6	55276 179AC	2			41, 42				WEATHERSTRIP, Door Belt
7									SEAL, Foam, (NOT SERVICED) (No
									Serviced)
8									WATERSHIELD, Front Door
	55276 172AB	1			41, 42				Right
	55276 173AB	1			41, 42				Left
9									SEAL, Body Side
	55257 430AA	1							Right
	55257 431AA								Left
10									RETAINER, Bodyside Seal
. •	55276 466AA	1							Right
	55276 467AA								Left
11	00210 101701								RETAINER, Bodyside Seal
	55275 682AA	1			41, 42				Right
	55275 683AA				41, 42				Left
12	6036 448AA	26			41, 42				SCREW
13	55275 616AA				41, 42				SEAL, Body Side
14	55275 609AC				41, 42				WEATHERSTRIP, Door Opening,
14	33273 009AC	2			41, 42				Front
4.5	FF07F C00AC	0			44 40				
15	55275 608AC	2			41, 42				WEATHERSTRIP, Door Opening,
40									Rear
16	55070 404AB	4			44 40				SEAL, Rear Door
	55276 164AB				41, 42				Right
	55276 165AA	1			41, 42				Left
17		_							WEATHERSTRIP, Door Belt
	55276 166AB	1			41, 42				Right
	55276 167AB	1			41, 42				Left
18									SCREW, M4X.7X10.0, (NOT
									SERVICED) (Not Serviced)
19	55257 432AB	2			41, 42				SEAL
20									WEATHERSTRIP, Door Belt

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

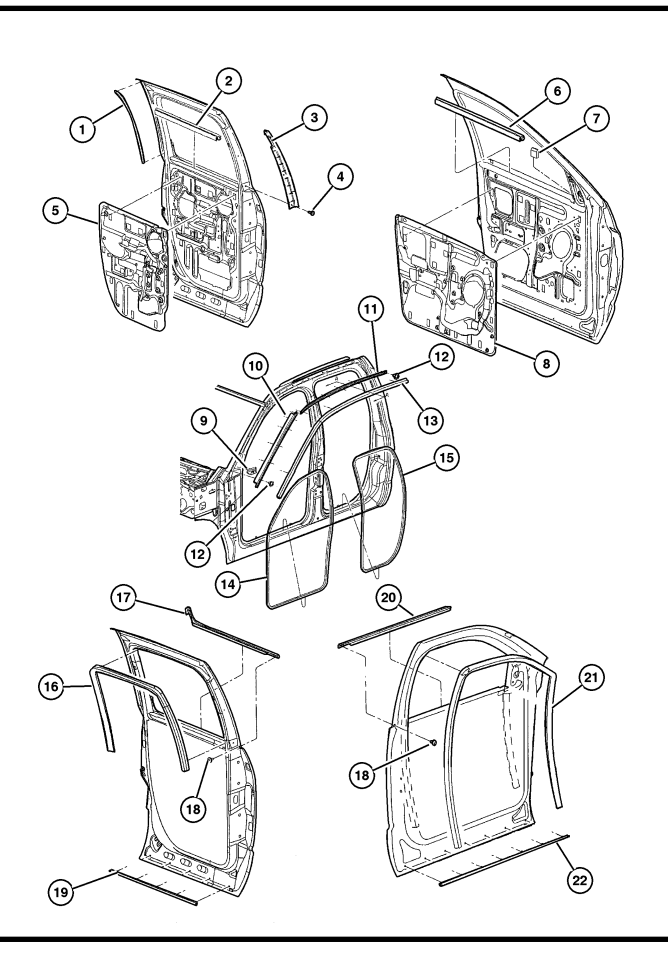
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Weatherstrips, Door Quad Cab Figure DDR-620



ITEM	PART	OTV	LINE	OFFICE	DODY	ENGINE	TDANO	TOIM	DESCRIPTION				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	55276 202AB	1			41, 42				Right				
	55276 203AB	1			41, 42				Left				
21								SEAL, Glass Run, Front					
	55276 180AB	1			41, 42				Right				
	55276 181AB	1			41, 42				Left				
22	55275 610AB	2							SEAL, Front Door				

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

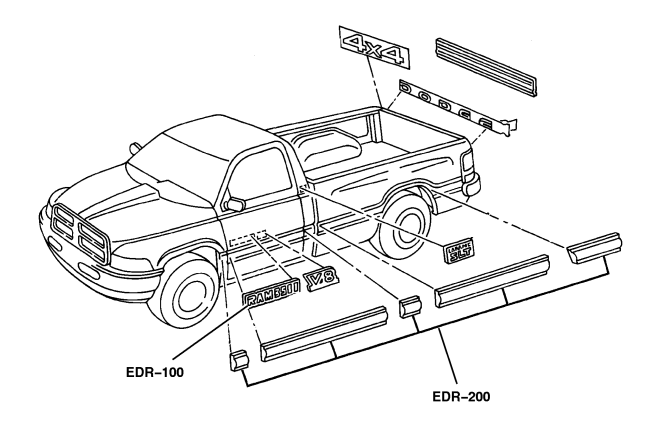
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

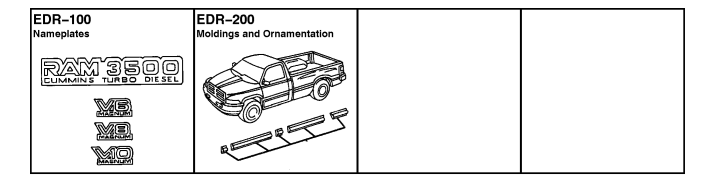
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Group – EDR

Exterior Ornamentation





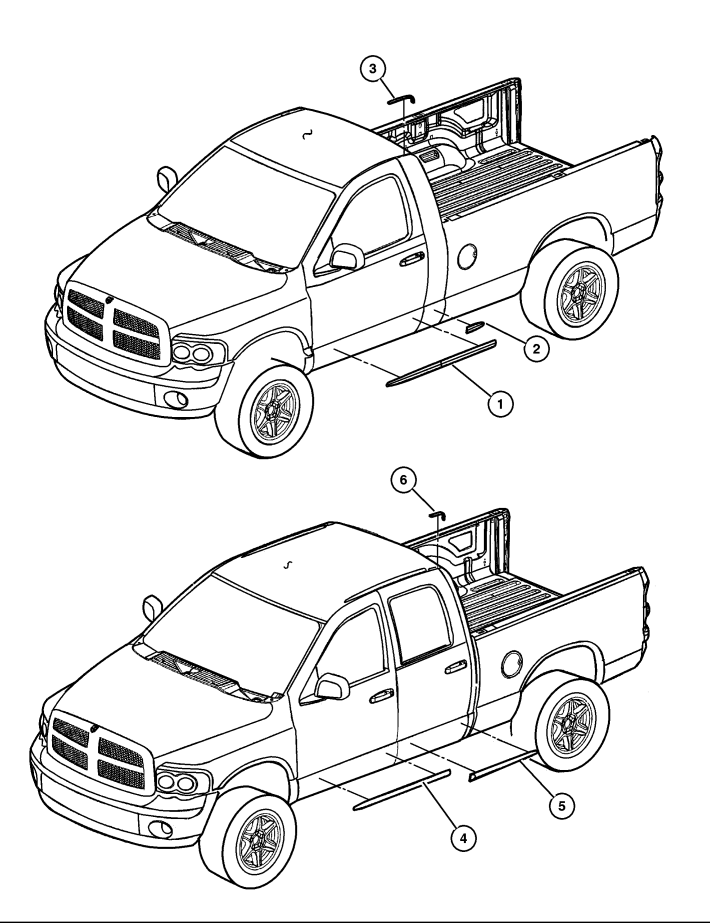
GROUP EDR - Exterior Ornamentation

Illustration Litle	Group-Fig. No
Nameplates	
Nameplates	Fig. EDR-110
Moldings and Ornamentation	
Mouldings and Ornamentation	Fig. EDR-210

Nameplates Figure EDR-110

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1 2 3 4	55077 300AA 55077 299AA 55077 326AB 55077 328AB 55077 336AA	1 1 2 2	6	SERIES	ן ועטפ	ENGINE	IKANS	1	NAMEPLATE, Dodge NAMEPLATE, 4x4 NAMEPLATE, SLT NAMEPLATE, Sport NAMEPLATE, Door, Ram 1500 NAMEPLATE, Mexico 2500 use 55077331AA, (NOT REQUIRED)
1)											
2	3 4										
	S	DODGE RAN SERIES A = RAM Pio U = RAM Pio	/I STANDARD CAE LI ckup 4x2 1 ckup 4x4	3 (DR) — NE = 1500	BODY 41=Qu 42=Qu 61=Re 62=Re	ad Cab (140. ad Cab (160. g. Cab (120.5 g. Cab (140.5	5 WB) 5 WB) 5 WB) 5 WB)	EVA = 'MA(EML = 'MA(5.9L \$	AGNUM ⁴ 3.7L GNUM ⁴ 4.7L GNUM ⁴ SMPI V8 engines gas engines	V8	TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Mouldings and Ornamentation Figure EDR-210



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
ote: Sa	les Codes K10	= All 'k	(1' Sales C	odes								
1									MOLDING, Front Door			
	55077 170AB	1			61, 62				[K10], Right			
	55077 171AB	1			61, 62			[K10], Left				
	5HC18 DX8A	A 1			61, 62				[K4X], Right			
	5HC19 DX8A	1 1			61, 62				[K4X], Left			
	5HC18 GW7A	A 1			61, 62				[K4W], Right			
	5HC19 GW7A	A 1			61, 62				[K4W], Left			
	5HC18 PR4A	A 1			61, 62				[K4R], Right			
	5HC19 PR4A	A 1			61, 62				[K4R], Left			
5HC18 SG8AA 1					61, 62				[K4H], Right			
5HC19 SG8AA 1 5HC18 WB7AA 1				61, 62				[K4H], Left				
					61, 62				[K4B], Right			
5HC19 WB7AA 1					61, 62				[K4B], Left			
	5HC18 WBTA	A 1			61, 62				[K4K], Right			
	5HC19 WBTA	A 1			61, 62				[K4K], Left			
	5HC18 WS2A	A 1			61, 62				[K4S], Right			
	5HC19 WS2A	A 1			61, 62				[K4S], Left			
	5HC18 WSBA	A 1			61, 62				[K4A], Right			
	5HC19 WSBA	A 1			61, 62				[K4A], Left			
	5HC18 XRVA				61, 62				[K4G], Right			
	5HC19 XRVA				61, 62				[K4G], Left			
	5HC18 ZBJAA				61, 62				[K4C], Right			
	5HC19 ZBJAA				61, 62				[K4C], Left			
	5HC18 ZDRA				61, 62				[K4D], Right			
	5HC19 ZDRA				61, 62				[K4D], Left			
	5HC18 ZKJAA				61, 62				[K4P], Right			
	5HC19 ZKJAA				61, 62				[K4P], Left			
2					,				MOLDING, Cab			
	55077 166AB	1			61, 62				[K10], Right			
	55077 167AB	1			61, 62				[K10], Left			
	5HC46 DX8A	A 1			61, 62				[K4X], Right			
	5HC47 DX8A				61, 62				[K4X], Left			
	5HC46 GW7A				61, 62				[K4W], Right			
	5HC47 GW7A				61, 62				[K4W], Left			
	5HC46 PR4AA				61, 62				[K4R], Right			
	5HC47 PR4A				61, 62				[K4R], Left			
	5HC46 SG8A				61, 62				[K4H], Right			
	5HC47 SG8A				61, 62			[K4H], Left				
	5HC46 WB7A				61, 62				[K4B], Right			
	SIIO IO WDIA	, , ,			01, 02				[. C.D], Tagair			

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

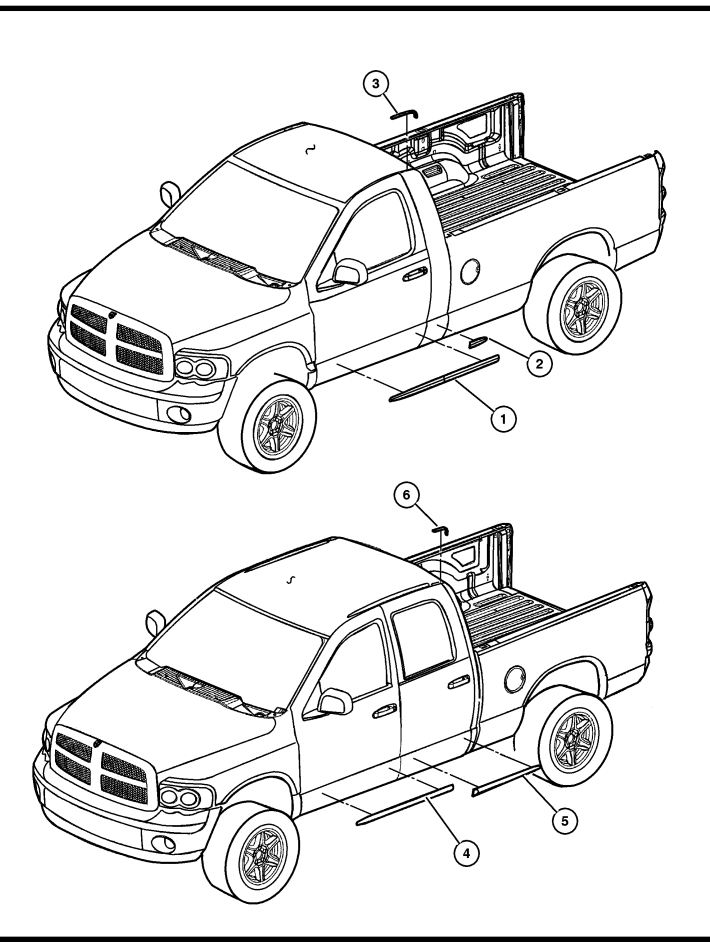
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Mouldings and Ornamentation Figure EDR-210



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	5HC47 WB7A				61, 62				[K4B], Left			
	5HC46 WBTA	AA 1			61, 62			[K4K], Right				
	5HC47 WBTA	AA 1			61, 62			[K4K], Left				
	5HC46 WS2A	AA 1			61, 62		[K4S], Right					
	5HC47 WS2A	AA 1			61, 62		[K4S], Left					
	5HC46 WSBA	AA 1						[K4A], Right				
	5HC47 WSBA	AA 1			61, 62 61, 62				[K4A], Left			
	5HC46 XRVA	A 1			61, 62				[K4G], Right			
	5HC47 XRVA	A 1						[K4G], Left				
5HC46 ZBJAA 1 61, 62							[K4C], Right					
5HC47 ZBJAA 1 61, 62 [K4C], Left								[K4C], Left				
	5HC46 ZDRAA 1 61, 62 [K4D], Right								[K4D], Right			
	5HC47 ZDRA	A 1			61, 62				[K4D], Left			
	5HC46 ZKJA	A 1			61, 62				[K4P], Right			
	5HC47 ZKJA	A 1			61, 62				[K4P], Left			
3									MOLDING, Roof Quarter Joint			
	55275 794AA	. 1			61, 62				Right			
	55275 795AA	. 1			61, 62				Left			
4									MOLDING, Front Door			
	55077 174AB	2			41, 42				[K10]			
	5HC48 DX8A	A 2			41, 42		[K4X]					
	5HC48 GW7A	AA 2	41, 42				[K4W]					
	5HC48 PR4A			41, 42				[K4R]				
	5HC48 SG8A				41, 42		[K4H]					
	5HC48 WB7A				41, 42		[K4B]					
	5HC48 WBTA				41, 42				[K4K]			
	5HC48 WS2A				41, 42				[K4S]			
	5HC48 WSBA				41, 42				[K4A]			
	5HC48 XRVA				41, 42				[K4G]			
	5HC48 ZBJA				41, 42				[K4C]			
	5HC48 ZDRA				41, 42				[K4D]			
	5HC48 ZKJA				41, 42				[K4P]			
5	0.10.10 2.107.0	` _			,				MOLDING, Rear Door			
	55077 172AB	2			41, 42				[K10]			
	5HC44 DX8A				41, 42				[K4X]			
	5HC44 GW7			41, 42 41, 42					[K4X]			
								[K4W] [K4R]				
5HC44 PR4AA 2 5HC44 SG8AA 2					41, 42							
	5HC44 WB7A			41, 42			[K4H]					
					41, 42 [K4B]							
	5HC44 WBTA	1/1 /			41, 42				[K4K]			

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

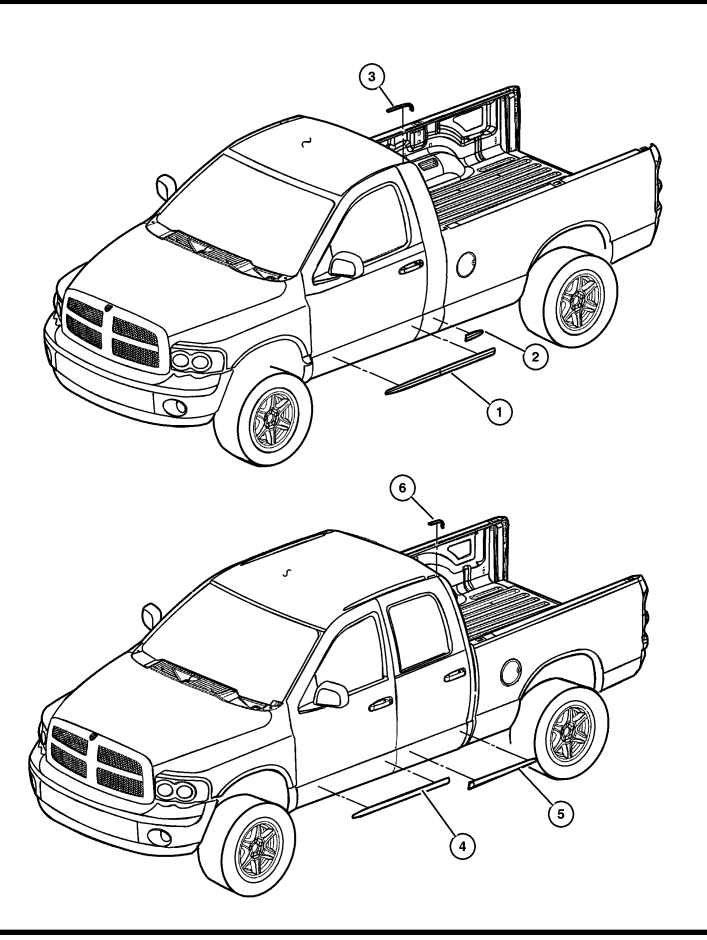
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year



Mouldings and Ornamentation Figure EDR-210



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	5HC44 WS2A	A 2			41, 42				[K4S]		
;	5HC44 WSBA	A 2			41, 42		[K4A]				
	5HC44 XRVA	A 2			41, 42				[K4G]		
	5HC44 ZBJAA	A 2			41, 42		[K4C]				
	5HC44 ZDRA	A 2				[K4D]					
:	5HC44 ZKJAA	A 2			41, 42				[K4P]		
6								MOLDING, Roof Quarter Joint			
55275 796AA 1 41, 42							Right				
	55275 797AA	1			41, 42				Left		

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8

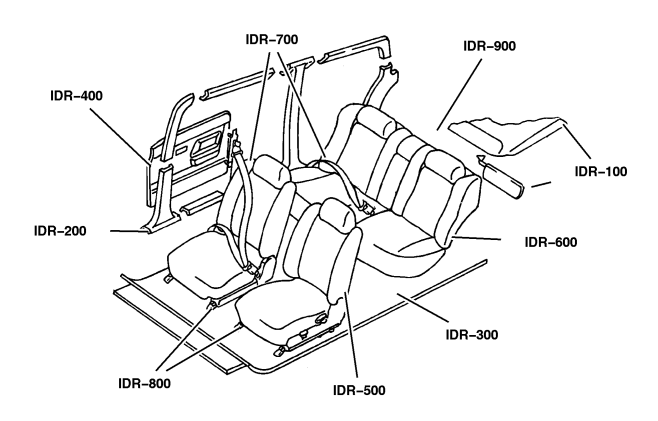
EAA = All engines EAG = All gas engines

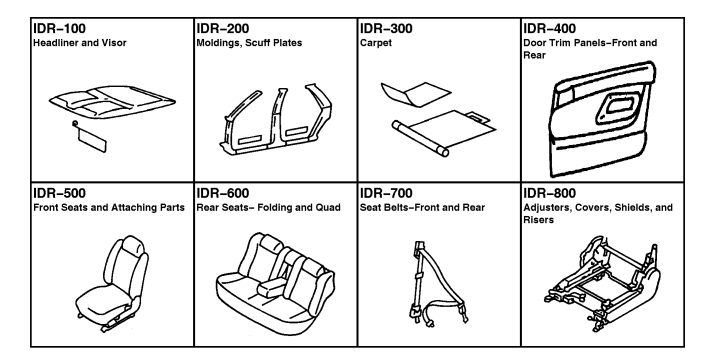
TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

1 = 1500

Group – IDR

Interior Trim





Group – IDR

Interior Trim

IDR-900 Rear Storage Compartment		

GROUP IDR - Interior Trim

Illustration Litle	Group-Fig. No
Headliner and Visor	
Headliner, Visors, Coat Hooks	Fig. IDR-110
Moldings, Scuff Plates	
A-Pillar, Cowl and Sills	Fig. IDR-210
Quarter Trim Panel	Fig. IDR-220
Side Air Bag	Fig. IDR-230
Carpet	
Carpets, Mats	Fig. IDR-310
Quad Cab Back Silencer	Fig. IDR-320
Door Trim Panels-Front and Rear	
Door Trim Panels	Fig. IDR-410
	. ig. i2i. i.io
Front Seats and Attaching Parts Front, Vinyl, Trim Code [TX]	Fig. IDR-510
Front, Cloth, Trim Code [P9]	Fig. IDR-510
Front, Cloth, Trim Code [V9]	Fig. IDR-530
Front, Cloth, Trim Code [M9]	Fig. IDR-540
Front, Leather, Trim Code [QL]	Fig. IDR-550
Front, Leather, Trim Code [VL]	Fig. IDR-560
Rear Seats- Folding and Quad	
Rear Bench Seat	Fig. IDR-610
Rear, 60/40 Seat	Fig. IDR-620
Load Floor	Fig. IDR-630
Seat Belts-Front and Rear	
Seat Belts, Regular Cab	Fig. IDR-710
Seat Belts, Quad Cab	Fig. IDR-720
Adjusters, Covers, Shields, and Risers	
Adjusters and Miscellaneous Front Seat Attachments	Fig. IDR-810
·	g. 1210
Rear Storage Compartment	Eig IDB 040
Rear Trim Panel and Storage	Fig. IDR-910

Headliner, Visors, Coat Hooks Figure IDR-110

3		
6 5	0	

		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1									HEADLINER, Up to vehicles have
										inside mirror that is 12 Inches After
										vehicles have a 10 1/2 inch mirror.
		WF18 TL2AA	1			61, 62			00	Without Side Air Bags, Without
_		14/500 TI 04 A	4			04.00				Overhead Console
		WF23 TL2AA	1			61, 62			00	With Side Air Bags, Without
		14/F04 TI 04 A				44 40			0.0	Overhead Console
		WF24 TL2AA	1			41, 42			00	Without Side Air Bags, Without
_		WEGE TLOAD				44 40				Overhead Console
		WF25 TL2AA	1			41, 42			O0	With Side Air Bags, Without
		MESS TLOAA	4			04 00			00	Overhead Console
		WF26 TL2AA	1			61, 62			O0	With Overhead Console, Without
-		WF27 TL2AA	1			61, 62			00	Side Air Bags, Up to 12/4/01 With Overhead Console and Side
		WFZ/ ILZAA	I			01, 02			00	Air Bags, Up to 12/4/01
		WF28 TL2AA	1			41, 42			00	With Overhead Console, Without
		WFZO ILZAA	ı			41, 42			00	Side Air Bags, Up to 12/4/01
-		WF29 TL2AA	1			41, 42			00	With Overhead Console and Side
		WI 29 ILZAA				41, 42			00	Air Bags, Up to 12/4/01
		XG87 TL2AA	1			61, 62			00	With Overhead Console, Without
		7,007 112707	'			01, 02			00	Side Air Bags, After 12/4/01
-		XG88 TL2AA	1			61, 62			00	With Overhead Console and Side
						.,				Air Bags, After 12/4/01
		XG89 TL2AA	1			41, 42			00	With Overhead Console, Without
						•				Side Air Bags, After 12/4/01
_		XG90 TL2AA	1			41, 42			00	With Overhead Console and Side
										Air Bags, After 12/4/01
	2									SUPPORT, Visor
		WF19 TL2AA	2			61, 62			O0	
_			2			41, 42			O0	
	3									VISOR
		WF20 TL2AA	1			41, 42			00	Without Mirror, Right
		WF21 TL2AA	1			41, 42			O0	Left
_		WF22 TL2AA	1			41, 42			O0	With Mirror and Cover, Right
		XB04 TL2AA	1			61, 62			O0	Without Mirror, Right
		XB05 TL2AA	1			61, 62			O0	Left
_		XB06 TL2AA	1			61, 62			O0	With Mirror and Cover, Right
		YE66 TL2AA	1			41, 42			O0	With Mirror Without Cover, Right
		YE82 TL2AA	1			61, 62			00	With Mirror Without Cover, Right
	4	5HT25 TL2AC	2						00	HOOK, Coat
_	5									SCREW

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

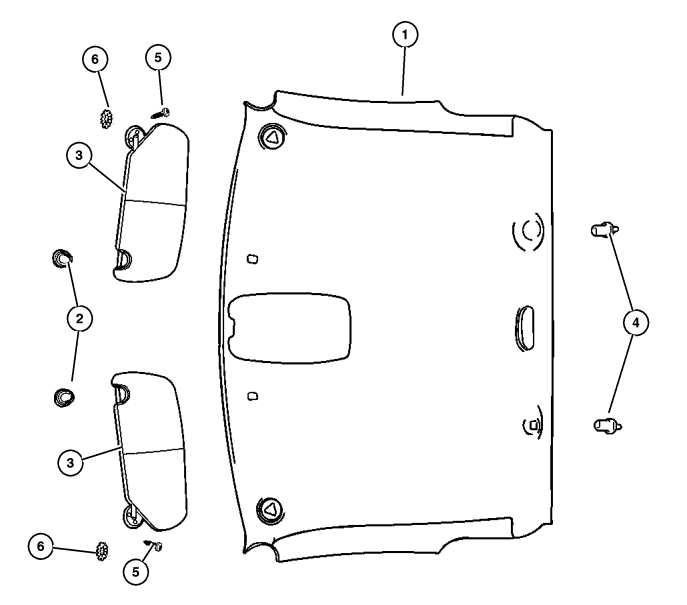
LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Headliner, Visors, Coat Hooks Figure IDR-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5073 064AA	3			41, 42			O0	
		3			61, 62			O0	
6									CLIP, Visor
	5073 065AA	2			61, 62			O0	
		1			41, 42			O0	



DODGE RAM STANDARD CAB (DR)-SERIES

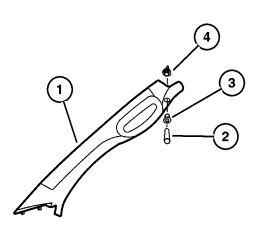
A = RAM Pickup 4x2 U = RAM Pickup 4x4

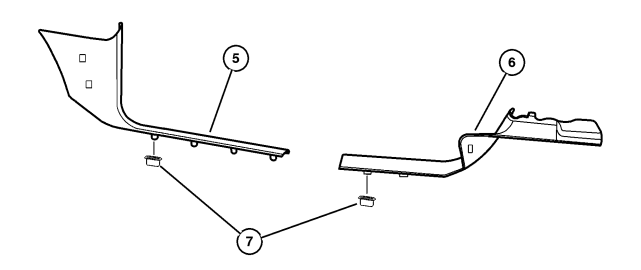
LINÈ 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, A Pillar Trim
	5GR28 TL2AB	1						O0	Right
	5GR29 TL2AB	1						00	Left
2	WQ06 TL2AA	2						00	PLUG, A Pillar Garnish
3									SCREW AND WASHER, M6x1.
									00x20.00, (NOT SERVICED) (N
									Serviced)
4	6507 161AA	4							NUT
5									PANEL, Scuff
	5GR40 WL5AE	3 1						00	[L5], Right
	5GR40 XDVAE	3 1						O0	[DV], Right
	5GR40 YQLAE	3 1						O0	[QL], Right
	5GR41 WL5AE	3 1						O0	[L5], Left
	5GR41 XDVAE	3 1						O0	[DV], Left
	5GR41 YQLAE	3 1						O 0	[QL], Left
6									PLATE, Scuff
	5GY78 WL5AE	3 1			41, 42			O0	[L5], Right
	5GY78 XDVAE	3 1			41, 42			O0	[DV], Right
	5GY78 YQLAE	3 1			41, 42			O 0	[QL], Right
	5GY79 WL5AE	3 1			41, 42			O0	[L5], Left
	5GY79 XDVAE	3 1			41, 42			O0	[DV], Left
	5GY79 YQLAE	3 1			41, 42			00	[QL], Left
7									RETAINER, Scuff Plate
	6506 540AA	14			41, 42				
		10			61, 62				

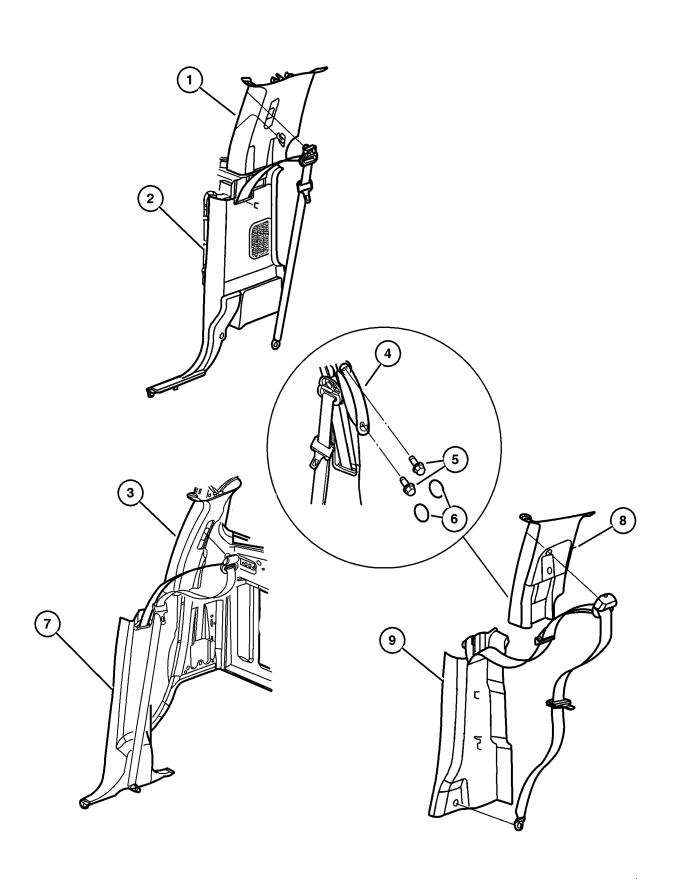
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Quarter Trim Panel Figure IDR-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									PANEL, B Pillar
	5GR30 TL2AI	3 1			61, 62			00	Right
	5GR31 TL2AI				61, 62			00	Left
2									PANEL, B Pillar
	5HA58 WL5A	B 1			61, 62			O0	[L5], Right
	5HA58 XDVA	B 1			61, 62			O0	[DV], Right
	5HA58 YQLA	B 1			61, 62			00	[QL], Right
	5HA59 WL5A	B 1			61, 62			00	[L5], Left
	5HA59 XDVA	B 1			61, 62			00	[DV], Left
	5HA59 YQLA	B 1			61, 62			00	[QL], Left
3									PANEL, B Pillar
	5GV02 TL2A	3 1			41, 42			00	Right
	5GV03 TL2A	3 1			41, 42			00	Left
4	WQ02 TL2AA	. 1			41, 42			O0	HANDLE, Roof Grab
5									SCREW AND WASHER, Hex, M6x1.
									00x20.00, (NOT SERVICED) (Not
									Serviced)
6									PLUG, B Pillar
	WQ04 TL2AA	. 1			41, 42			O0	Upper
	WQ05 TL2AA	. 1			41, 42			00	Lower
7									PANEL, B Pillar
	5GY68 WL5A	B 1			41, 42			00	[L5], Right
	5GY68 XDVA	B 1			41, 42			O0	[DV], Right
	5GY68 YQLA	B 1			41, 42			00	[QL], Right
	5GY69 WL5A	.B 1			41, 42			O0	[L5], Left
	5GY69 XDVA	.B 1			41, 42			00	[DV], Left
	5GY69 YQLA	B 1			41, 42			00	[QL], Left
8									PANEL, C Pillar
	5GS42 TL2A				41, 42			O0	Right
	5GS43 TL2A	3 1			41, 42			00	Left
9									PANEL, C Pillar
	5HC64 WL5A	.B 1			41, 42			00	[L5], Right
	5HC64 XDVA	B 1			41, 42			O0	[DV], Right
	5HC64 YQLA				41, 42			00	[QL], Right
	5HC65 WL5A				41, 42			00	[L5], Left
	5HC65 XDVA				41, 42			00	[DV], Left
	5HC65 YQLA	B 1			41, 42			O0	[QL], Left

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

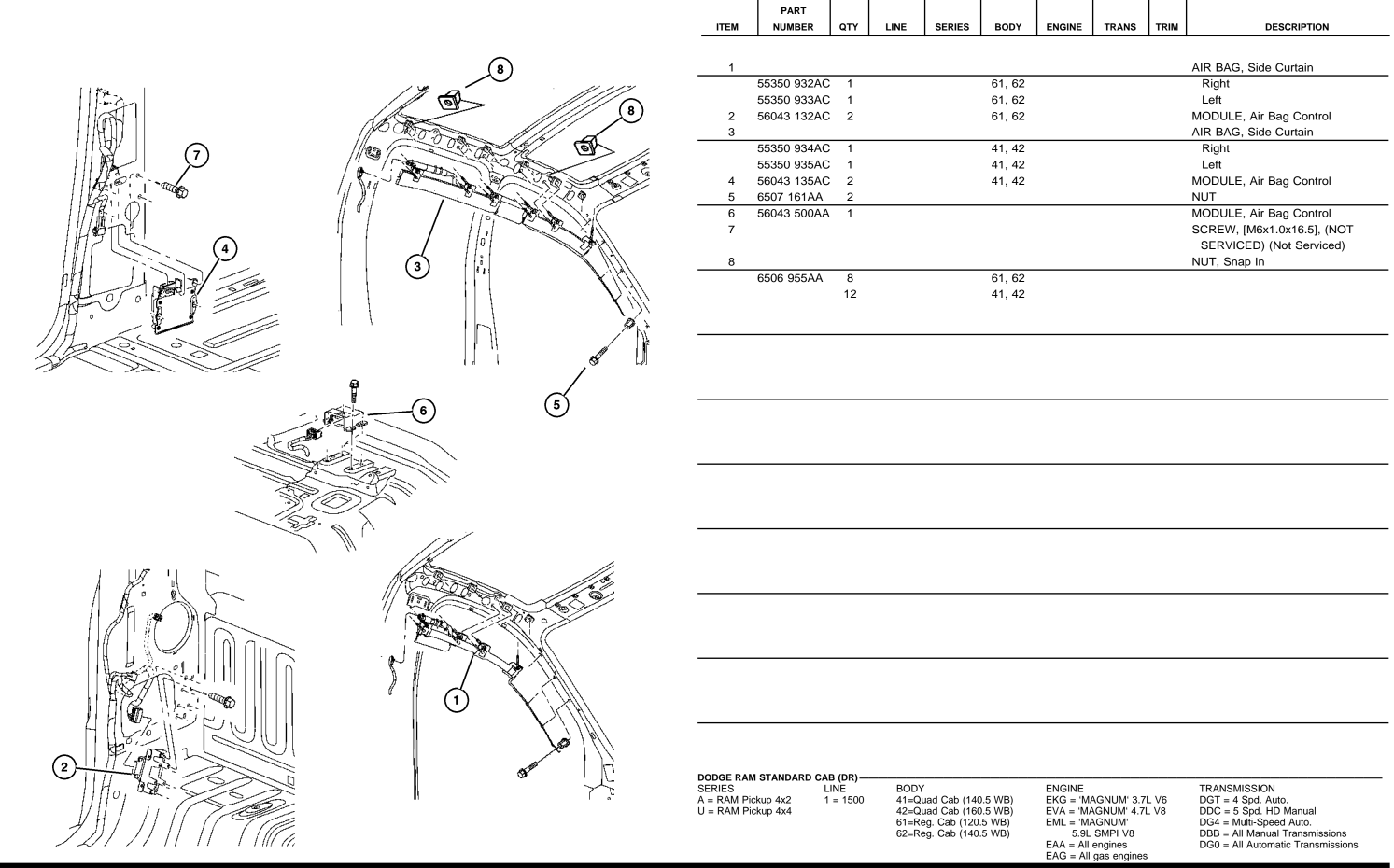
1 = 1500

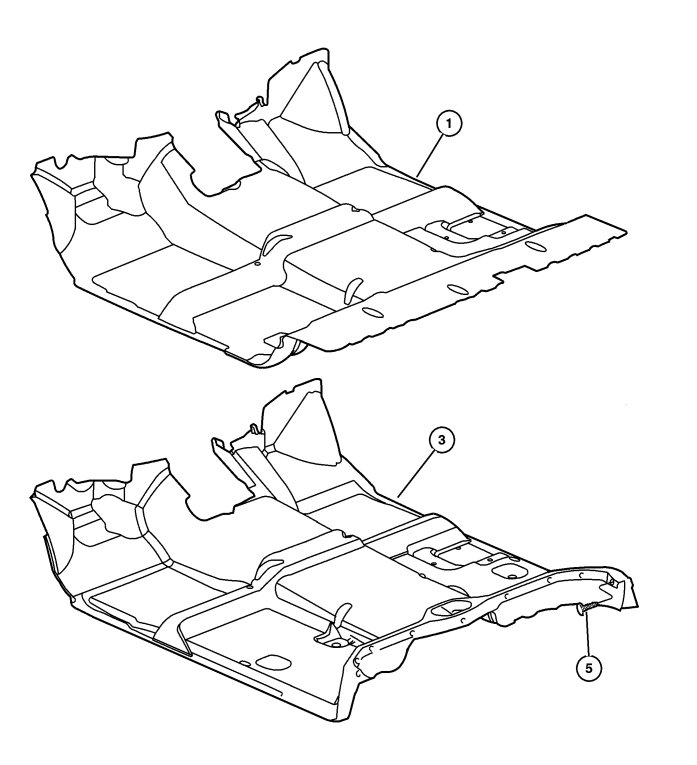
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Side Air Bag Figure IDR-230





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Floor
	5GT51 WL8A	.C 1			61, 62			00	[L5]
	5GT51 XDVA	C 1			61, 62			00	[DV]
	5GT51 YQLA	C 1			61, 62			00	[QL]
-2	5GT55 DX9A	A- 1			61, 62			00	MAT, Floor
3									CARPET, Floor
	5GT53 WL8A	C 1			41, 42			00	[L5]
	5GT53 XDVA	C 1			41, 42			00	[DV]
	5GT53 YQLA	C 1			41, 42			00	[QL]
-4	5GS57 DX9A	D- 1			41, 42			O0	MAT, Floor
5	6501 916	11			41, 42				RETAINER, Push On
-6									CLIP, Floor Mat Retention
	5086 365AA-	1			61, 62			00	Driver Side
		1			41, 42			O0	Driver Side
		1			41, 42			O0	Driver Side

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB)

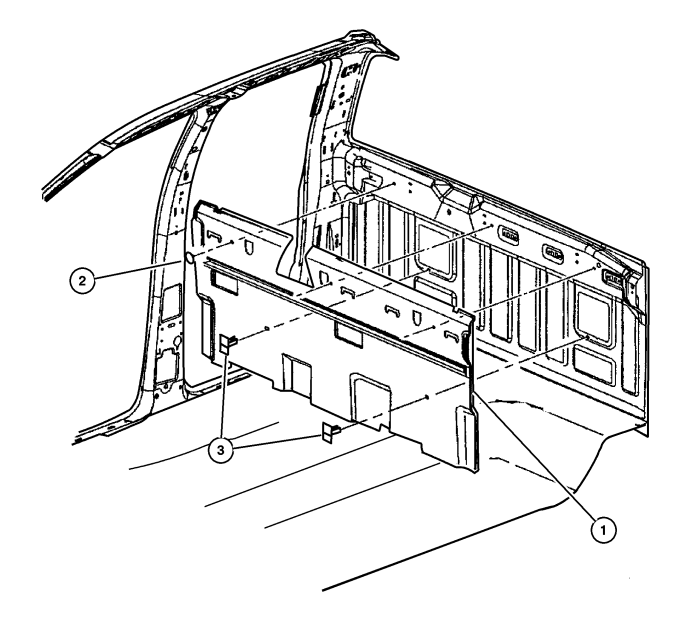
61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Quad Cab Back Silencer Figure IDR-320

ITEM I	NUMBER	QTY	LINE	SERIES	BODY				
-				SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 553	350 923AE	1			41, 42				SILENCER, Panel Inner
2 650	01 916	3			41, 42				RETAINER, Push On
3 650	07 256AA	2			41, 42				RETAINER, Push On

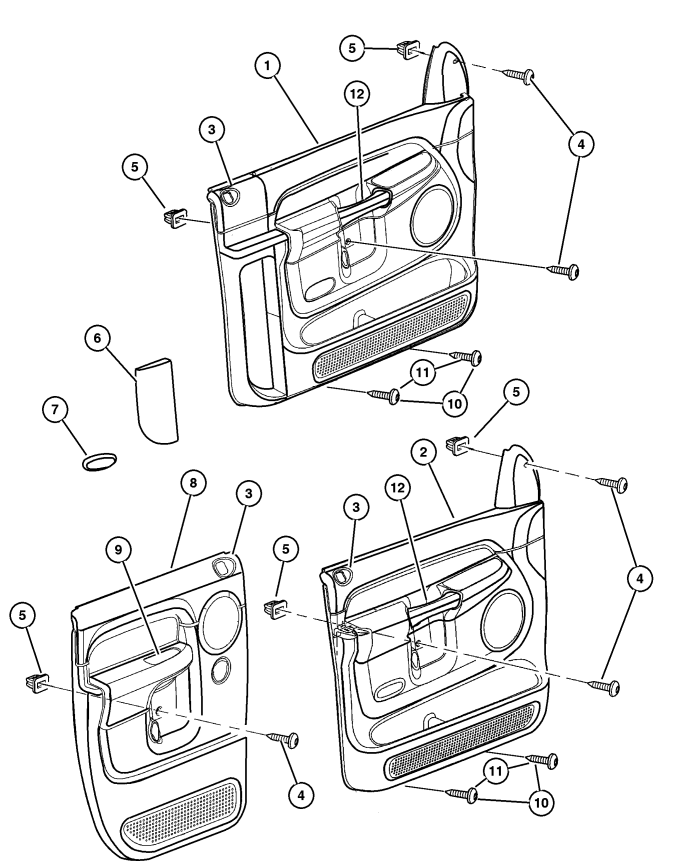


DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							
1									PANEL, Front Door Trim
	5HW87 YQLA	AB 1			61, 62			M9	[QL], With Infinity, Left
	5HW87 XDVA				61, 62			M9	[DV], With Infinity, Left
	5HW87 1L5A	B 1			61, 62			M9	[L5], With Infinity, Left
	5HW86 YQLA	AB 1			61, 62			M9	[QL], With Infinity, Right
	5HW86 XDVA	AB 1			61, 62			M9	[DV], With Infinity, Right
	5HW86 1L5A	B 1			61, 62			M9	[L5], With Infinity, Right
	5GU73 YQLA	AB 1			61, 62			M9	[QL], Without Infinity, Left
	5GU73 XDVA	AB 1			61, 62			M9	[DV], Without Infinity, Left
	5GU73 1L5AI	B 1			61, 62			M9	[L5], Without Infinity, Left
	5GU72 1L5AI	В 1			61, 62			M9	[L5], Without Infinity, Right
	5GU72 XDVA	AB 1			61, 62			M9	[DV], Without Infinity, Right
	5GU72 YQLA	AB 1			61, 62			M9	[QL], Without Infinity, Right
	5GS62 1L5A	В 1			61, 62			P9	[L5], Right
	5GS62 XDVA	AB 1			61, 62			P9	[DV], Right
	5GS63 1L5A	В 1			61, 62			P9	[L5], Left
	5GS63 XDVA	B 1			61, 62			P9	[DV], Left
	5GS62 1L5A	В 1			61, 62			TX	[L5], Right
	5GS62 XDVA	AB 1			61, 62			TX	[DV], Right
	5GS63 XDVA	AB 1			61, 62			TX	[DV], Left
	5GS63 1L5A				61, 62			TX	[L5], Left
	5GU72 XDVA				61, 62			V9	[DV], Without Infinity, Right
	5HW86 YQLA				61, 62			V9	[QL], With Infinity, Right
	5HW86 XDVA	AB 1			61, 62			V9	[DV], With Infinity, Right
	5HW86 1L5A				61, 62			V9	[L5], With Infinity, Right
	5GU72 1L5AI				61, 62			V9	[L5], Without Infinity, Right
	5GU72 YQLA				61, 62			V9	[QL], Without Infinity, Right
	5GU73 XDVA				61, 62			V9	[DV], Without Infinity, Left
	5GU73 1L5AI				61, 62			V9	[L5], Without Infinity, Left
	5GU73 YQLA				61, 62			V9	[QL], Without Infinity, Left
	5HW87 YQLA				61, 62			V9	[QL], With Infinity, Left
	5HW87 XDVA				61, 62			V9	[DV], With Infinity, Left
	5HW87 1L5A				61, 62			V9	[L5], With Infinity, Left
	5GU83 1L5AI				61, 62			VL	[L5], Left
	5GU83 1DVA				61, 62			VL	[DV], Left
	5GU82 1L5AI				61, 62			VL	[L5], Right
	5GU82 1DVA	.В 1			61, 62			VL	[DV], Right
2	51 NA/00 N/O: /	ND 4			44 40			140	PANEL, Front Door Trim
	5HW89 YQLA				41, 42			M9	[QL], With Infinity, Left
	5HW89 XDVA	4B 1			41, 42			M9	[DV], With Infinity, Left

DODGE RAM STANDARD CAB (DR) -SERIES LINE

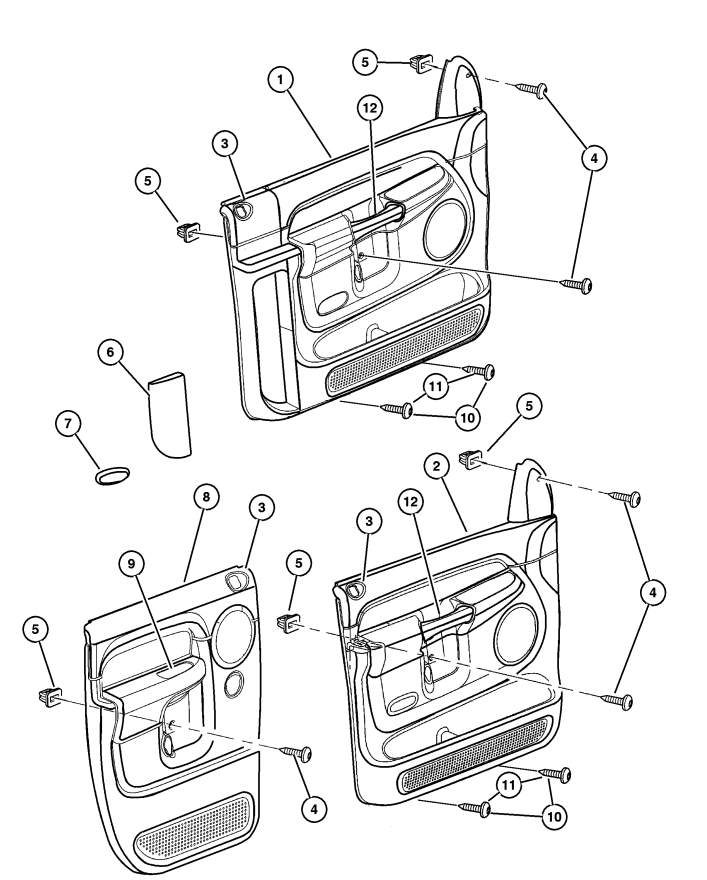
A = RAM Pickup 4x2 U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									
	5HW89 1L5A	R 1			41, 42			M9	[L5], With Infinity, Left
	5HW88 YQL <i>A</i>				41, 42			M9	[QL], With Infinity, Right
	5HW88 XDV				41, 42			M9	[DV], With Infinity, Right
	5HW88 1L5A				41, 42			M9	[L5], With Infinity, Right
	5GU75 YQLA				41, 42			М9	[QL], Without Infinity, Left
	5GU75 XDVA				41, 42			M9	[DV], Without Infinity, Left
	5GU75 1L5AI	В 1			41, 42			M9	[L5], Without Infinity, Left
	5GU74 1L5AI	В 1			41, 42			M9	[L5], Without Infinity, Right
	5GU74 YQLA	B 1			41, 42			M9	[QL], Without Infinity, Right
	5GU74 XDVA	NB 1			41, 42			M9	[DV], Without Infinity, Right
	5GS64 1L5AE	3 1			41, 42			P9	[L5], Right
	5GS64 XDVA	B 1			41, 42			P9	[DV], Right
	5GS65 1L5AE	3 1			41, 42			P9	[L5], Left
	5GS65 XDVA	B 1			41, 42			P9	[DV], Left
	5GU75 1L5A	В 1			41, 42			QL	[L5], Without Infinity, Left
	5GU75 XDVA				41, 42			QL	[DV], Without Infinity, Left
	5GU74 1L5AI				41, 42			QL	[L5], Without Infinity, Right
	5GU74 XDVA				41, 42			QL	[DV], Without Infinity, Right
	5HW89 XDVA				41, 42			QL	[DV], With Infinity, Left
	5HW89 1L5A				41, 42			QL	[L5], With Infinity, Left
	5HW88 XDVA				41, 42			QL	[DV], With Infinity, Right
	5HW88 1L5A				41, 42			QL	[L5], With Infinity, Right
	5GS64 1L5AE				41, 42			TX	[L5], Right
	5GS64 XDVA				41, 42			TX	[DV], Right
	5GS65 XDVA				41, 42			TX	[DV], Left
	5GS65 1L5AE				41, 42			TX	[L5], Left
	5GU75 YQLA				41, 42			V9	[QL], Without Infinity, Left
	5GU75 1L5AI				41, 42			V9	[L5], Without Infinity, Left
	5GU75 XDVA				41, 42			V9	[DV], Without Infinity, Left
	5GU74 YQLA				41, 42			V9	[QL], Without Infinity, Right
	5GU74 XDVA				41, 42			V9	[DV], Without Infinity, Right
	5GU74 1L5AI				41, 42			V9	[L5], Without Infinity, Right
	5HW88 1L5A				41, 42			V9	[L5], With Infinity, Right
	5HW88 XDVA				41, 42			V9	[DV], With Infinity, Right
	5HW88 YQLA 5HW89 YQLA				41, 42			V9 V9	[QL], With Infinity, Right [QL], With Infinity, Left
	5HW89 1L5A				41, 42 41, 42			V9 V9	[L5], With Infinity, Left
	5HW89 XDVA				41, 42			V9 V9	[DV], With Infinity, Left
	5GU84 1DVA				41, 42			V9 VL	[DV], With minity, Left
	5GU84 1L5AI				41, 42			۷L	[L5], Right
	55007 1E0/11	- '			,			• -	[],a

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

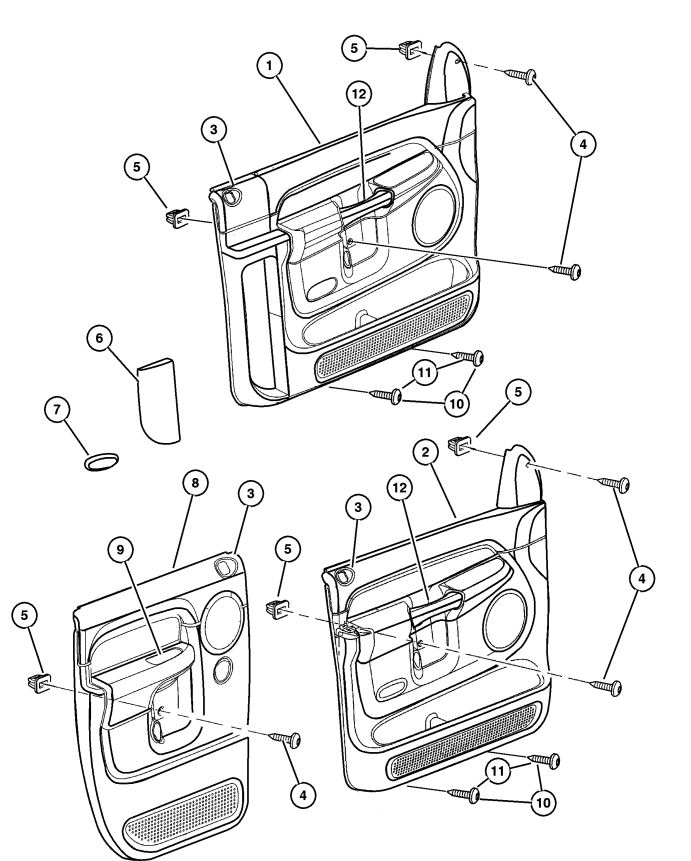
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
	5GU85 1DVA	R 1			41, 42			VL	[DV], Left
	5GU85 1L5AE				41, 42			VL	[L5], Left
3	00000 TEO/ (E	,			71, 72			V L	BEZEL, Lock Knob
J	5HD44 WL8A	B 2			41, 42			00	[L5]
	5HD44 XDVA				41, 42			00	[DV]
	5HD44 YQLA				,			00	[QL]
4									SCREW, .250-14x.875, (NOT
									SERVICED) (Not Serviced)
5	6035 821	4							NUT, Plastic Snap In, For .164-15
									Screw
6									COVER, Door Panel
	UY44 1L5AA	1			61, 62			M9	[L5], Right
	UY45 YQLAA	. 1			61, 62			M9	[QL], Left
	UY45 XDVAA	. 1			61, 62			M9	[DV], Left
	UY45 1L5AA	1			61, 62			M9	[L5], Left
	UY44 YQLAA	. 1			61, 62			M9	[QL], Right
	UY44 XDVAA	. 1			61, 62			M9	[DV], Right
	UY44 1L5AA	1			61, 62			P9	[L5], Right
	UY45 XDVAA	. 1			61, 62			P9	[DV], Left
	UY44 XDVAA	. 1			61, 62			P9	[DV], Right
	UY45 1L5AA	1			61, 62			P9	[L5], Left
	UY44 1L5AA	1			61, 62			TX	[L5], Right
	UY45 XDVAA	. 1			61, 62			TX	[DV], Left
	UY44 XDVAA	. 1			61, 62			TX	[DV], Right
	UY45 1L5AA	1			61, 62			TX	[L5], Left
		1			61, 62			V9	[L5], Left
	UY45 YQLAA	. 1			61, 62			V9	[QL], Left
	UY44 XDVAA	. 1			61, 62			V9	[DV], Right
	UY44 1L5AA	1			61, 62			V9	[L5], Right
	UY45 XDVAA				61, 62			V9	[DV], Left
	UY44 YQLAA				61, 62			V9	[QL], Right
	UY44 XDVAA	. 1			61, 62			VL	[DV], Right
	UY44 1L5AA	1			61, 62			VL	[L5], Right
	UY44 XDVAA	. 1			61, 62			VL	[DV], Left
	UY45 1L5AA	1			61, 62			VL	[L5], Left
7									REFLECTOR, Door Trim Panel
	5069 030AA	1			41, 42			M9	
		1			61, 62			M9	
		1			61, 62			P9	
		1			41, 42			P9	

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

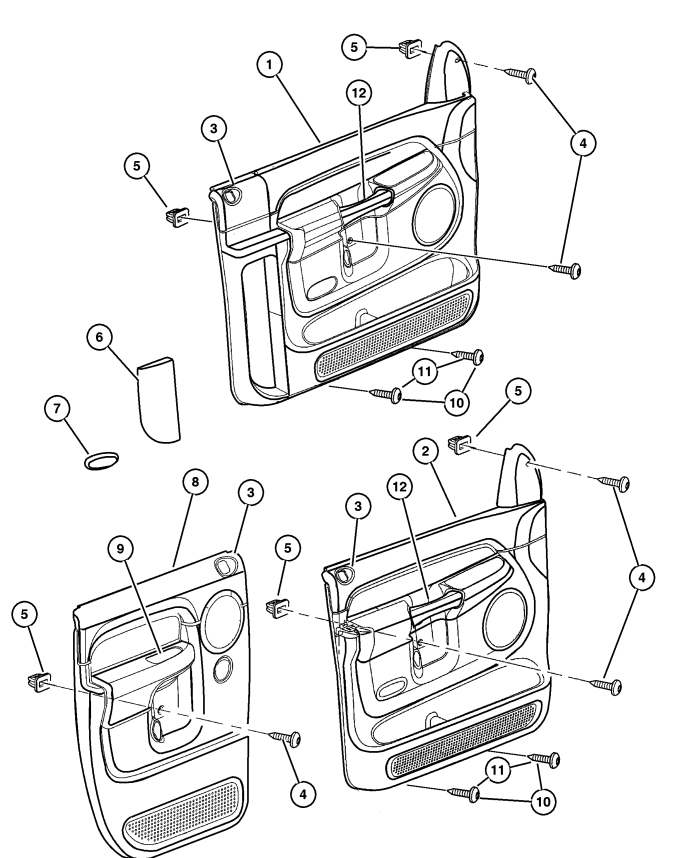
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year



NUMBER			PART								
1		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	-										
1				1			41, 42			QL	
1	_										
1 61, 62 V9 1 1 61, 62 VL 1 41, 42 VL 8 PANEL, Rear Door Trim UY41 YQLAA 1 41, 42 M9 (CL), Left UY40 1L5AA 1 41, 42 M9 (L5), Right UY41 XDVAA 1 41, 42 M9 (L5), Right UY41 XDVAA 1 41, 42 M9 (L5), Right UY40 XDVAA 1 41, 42 M9 (DV), Left UY40 YQLAA 1 41, 42 M9 (DV), Right UY40 YQLAA 1 41, 42 P9 (DV), Left 5GS\$1 XDVAB 1 41, 42 P9 (DV), Right 5GS\$1 L5AB 1 41, 42 P9 (L5), Right 5GS\$0 XDVAB 1 41, 42 P9 (L5), Right 1 UY41 YQLAA 1 41, 42 P9 (L5), Right 1 UY41 YQLAA 1 Y1, 42 P9 (L5), Right 1 UY41 YQLAA 1 Y1, 42 P9 (L5), Right 1 UY41 YQLAA 1 Y1, 42 P9 (L5), Right 1 UY41 YQLAA 1 Y1, 42 P9 (L5), Right 1 UY41 YQLAA 1 Y1, 42 QL (L5), Right 1 UY41 XDVAA 1 Y1, 42 QL (DV), Right 1 UY40 XDVAA 1 Y1, 42 QL (DV), Right 1 UY40 XDVAA 1 Y1, 42 QL (DV), Right 1 UY40 YQLAA 1 Y1, 42 QL (L5), Right 1 UY40 YQLAA 1 Y1, 42 TX (DV), Left 1 SGS\$0 XDVAB 1 Y1, 42 TX (DV), Right 1 SGS\$0 XDVAB 1 Y1, 42 TX (L5), Right 1 UY40 YQLAA 1 Y1, 42 Y9 (QL), Right 1 UY40 YQLAA 1 Y1, 42 Y9 (QL), Right 1 UY40 YQLAA 1 Y1, 42 Y9 (QL), Right 1 UY40 YQLAA 1 Y1, 42 Y9 (QL), Right 1 UY41 YQVAA 1 Y1, 42 Y9 (DL), Right 1 UY41 YQVAA 1 Y1, 42 Y9 (DL), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DL), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DL), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DL), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DL), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DL), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DV), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DV), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DV), Left 1 UY41 YQVAA 1 Y1, 42 Y9 (DV), Left 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY42 YQVAA 1 Y1, 42 YL (L5), Right 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY43 Y15AA 1 Y1, 42 YL (L5), Right 1 UY42 Y15AA 1 Y1, 42 YL (L5), Right 1 UY43 YQLAA 1 Y1, 42 YL (L5), Right 1 UY43 YQLAA 1 Y1, 42 YL (L5), Right 1 UY43 YQLAA 1 Y1, 42 YL (L5), Right 1 UY43 YQLAA 1 Y1, 42 YL (L5), Right 1 UY43 YQLAA 1 Y1, 42 YL (L5), Right				1			41, 42			TX	
1				1			41, 42			V9	
8				1			61, 62			V9	
B	_			1			61, 62			VL	
UY41 YQLAA				1			41, 42			VL	
UY40 1L5AA		8									PANEL, Rear Door Trim
UY41 XDVAA 1 41, 42 M9 [DV], Left UY41 L15AA 1 41, 42 M9 [L5], Left UY40 XDVAA 1 41, 42 M9 [DV], Right UY40 YQLAA 1 41, 42 M9 [DV], Right 5GS51 XDVAB 1 41, 42 P9 [DV], Left 5GS50 XDVAB 1 41, 42 P9 [L5], Left 5GS50 XDVAB 1 41, 42 P9 [L5], Right UY41 L5AA 1 41, 42 P9 [L5], Left UY41 XDVAA 1 41, 42 QL [DV], Right UY40 XDVAA 41, 42 QL [DV], Right UY40 XDVAA 41, 42 QL [DV], Right UY40 XDVAA 41, 42 QL [DV], Right 5GS51 XDVAB 41, 42 TX [DV], Left 5GS51 XDVAB 41, 42 TX [DV], Left 5GS50 XDVAB 41, 42 TX [DV], Right UY40 YQLAA 41, 42 TX	_			1						M9	
UY41 1L5AA 1											
UY40 XDVAA 1				. 1							
UY40 YQLAA 1											
5GS51 XDVAB 1 41, 42 P9 [DV], Left 5GS51 1L5AB 1 41, 42 P9 [L5], Left 5GS50 XDVAB 1 41, 42 P9 [DV], Right 5GS50 1L5AB 1 41, 42 P9 [L5], Right UY41 1L5AA 1 41, 42 QL [DV], Left UY40 XDVAA 1 41, 42 QL [DV], Right UY40 1L5AA 1 41, 42 QL [L5], Right 5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS51 1L5AB 1 41, 42 TX [DV], Left 5GS51 XDVAB 1 41, 42 TX [DV], Right 5GS50 XDVAB 1 41, 42 TX [DV], Right UY40 YQLAA 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [L5], Right UY40 YQLAA 1 41, 42 V9 [DV], Left UY41 YQLAA 1 41, 42 V9 [DV], Left UY41 XDVAA 1 41, 42 V9	_										
5GS51 1L5AB 1 41, 42 P9 [L5], Left 5GS50 XDVAB 1 41, 42 P9 [DV], Right 5GS50 1L5AB 1 41, 42 P9 [L5], Right UY41 1L5AA 1 41, 42 QL [L5], Left UY41 XDVAA 1 41, 42 QL [DV], Right UY40 XDVAA 1 41, 42 QL [DV], Right UY40 1L5AA 1 41, 42 QL [L5], Right 5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS51 1L5AB 1 41, 42 TX [DV], Right 5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 TX [DV], Right UY40 YQLAA 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY41 YQLAA 1 41, 42 V9 [DV], Right UY41 YQLAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 XDVAA 1 41, 42 V9 [DV], Left UY43 1DVAA 1 41, 42 VL [L5], Right UY43 1DVAA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 4											
SGS50 XDVAB 1											
SGS50 1L5AB 1											
UY41 1L5AA 1 41, 42 QL [L5], Left UY41 XDVAA 1 41, 42 QL [DV], Left UY40 XDVAA 1 41, 42 QL [DV], Right UY40 1L5AA 1 41, 42 QL [L5], Right 5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 1L5AA 1 41, 42 V9 [QL], Left UY41 YQLAA 1 41, 42 V9 [QL], Left UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 L5AA 1 41, 42 V9 [DV], Left UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1DVAA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [L5], Right UY43 YQLAA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Left UY43 YQLAA 1 41, 42 VL [DV], Right UY43 YQLAA 1 41, 42 VL [DV], Right UY43 YQLAA 1 41, 42 VL [DV], Right UY41 YQLAA 1 41, 42 VL [DV], Right UY41 YQLAA 1 41, 42 VL [DV], Left UY43 YQLAA 1 41, 42 VL [DV], Left UY13 YQLAA 1 41, 42 VL [DV], Left UY13 YQLAA 1 41, 42 VL [DV], Left UY13 YQLAA 1 41, 42 VL [DV], Left	_										
UY41 XDVAA 1 41, 42 QL [DV], Left UY40 XDVAA 1 41, 42 QL [DV], Right UY40 1L5AA 1 41, 42 QL [L5], Right 5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS51 1L5AB 1 41, 42 TX [DV], Left 5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 1L5AA 1 41, 42 V9 [QL], Right UY41 YQLAA 1 41, 42 V9 [QL], Left UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Right UY41 1L5AA 1 41, 42 V9 [DV], Left UY41 XDVAA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 V9 [L5], Left UY43 1L5AA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [DV], Left UY42 1L5AA 1 41, 42 VL [DV], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY43 XDVAA 1 41, 42 VL [DV], Left UY13 XDVAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left											
UY40 XDVAA 1 41, 42 QL [DV], Right UY40 1L5AA 1 41, 42 QL [L5], Right 5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS51 1L5AB 1 41, 42 TX [DV], Right 5GS50 XDVAB 1 41, 42 TX [DV], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 YQLAA 1 41, 42 V9 [L5], Right UY40 YQLAA 1 41, 42 V9 [DV], Left UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 XDVAA 1 41, 42 V9 [DV], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [DV], Left UY42 1DVAA 1 41, 42 VL [DV], Right UY13 YQLAA 1 41, 42 VL											
UY40 1L5AA 1 41, 42 QL [L5], Right 5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS51 1L5AB 1 41, 42 TX [L5], Left 5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 V9 [QL], Right UY40 YQLAA 1 41, 42 V9 [L5], Right UY40 1L5AA 1 41, 42 V9 [L5], Right UY41 YQLAA 1 41, 42 V9 [DV], Right UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 XDVAA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY13 YQLAA 1 41, 42 VL [DV], Right CUP, Door Pull UY13 YQLAA 1											
5GS51 XDVAB 1 41, 42 TX [DV], Left 5GS51 1L5AB 1 41, 42 TX [L5], Left 5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 1L5AA 1 41, 42 V9 [QL], Left UY41 YQLAA 1 41, 42 V9 [DV], Right UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 YQLAA 1 41, 42 M9 [DV], Left	-										
5GS51 1L5AB 1 41, 42 TX [L5], Left 5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 1L5AA 1 41, 42 V9 [QL], Left UY41 YQLAA 1 41, 42 V9 [DV], Right UY40 XDVAA 1 41, 42 V9 [DV], Left UY41 XDVAA 1 41, 42 V9 [L5], Left UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right 9 CUP, Door Pull UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left											
5GS50 XDVAB 1 41, 42 TX [DV], Right 5GS50 1L5AB 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 1L5AA 1 41, 42 V9 [QL], Left UY41 YQLAA 1 41, 42 V9 [DV], Right UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [L5], Right UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right 9 CUP, Door Pull UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left											
5GS50 1L5AB 1 41, 42 TX [L5], Right UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 1L5AA 1 41, 42 V9 [L5], Right UY41 YQLAA 1 41, 42 V9 [QL], Left UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [L5], Right UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left											
UY40 YQLAA 1 41, 42 V9 [QL], Right UY40 1L5AA 1 41, 42 V9 [L5], Right UY41 YQLAA 1 41, 42 V9 [QL], Left UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VI [DV], Left UY43 1L5AA 1 41, 42 VL [DV], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY43 YQLAA 1 41, 42 WB [QL], Left UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left	-										
UY40 1L5AA 1 41, 42 V9 [L5], Right UY41 YQLAA 1 41, 42 V9 [QL], Left UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY42 1DVAA 1 41, 42 VL [DV], Right UY43 YQLAA 1 41, 42 W9 [QL], Left UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left											
UY41 YQLAA 1 41, 42 V9 [QL], Left UY40 XDVAA 1 41, 42 V9 [DV], Right UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 1L5AA 1 41, 42 VL [DV], Left UY43 1DVAA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right 9 CUP, Door Pull UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left											
UY41 XDVAA 1 41, 42 V9 [DV], Left UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right 9 UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left			UY41 YQLAA	1			41, 42			V9	
UY41 1L5AA 1 41, 42 V9 [L5], Left UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right 9 UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left	_		UY40 XDVAA	. 1			41, 42			V9	[DV], Right
UY43 1DVAA 1 41, 42 VL [DV], Left UY43 1L5AA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right OUP, Door Pull UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left			UY41 XDVAA	. 1			41, 42			V9	[DV], Left
UY43 1L5AA 1 41, 42 VL [L5], Left UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right 9 UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left			UY41 1L5AA	1			41, 42			V9	[L5], Left
UY42 1L5AA 1 41, 42 VL [L5], Right UY42 1DVAA 1 41, 42 VL [DV], Right 9 UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left	_		UY43 1DVAA	1			41, 42			VL	[DV], Left
UY42 1DVAA 1 41, 42 VL [DV], Right 9 CUP, Door Pull UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left				1							
9 CUP, Door Pull UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left											
UY13 YQLAA 1 41, 42 M9 [QL], Left UY13 XDVAA 1 41, 42 M9 [DV], Left			UY42 1DVAA	1			41, 42			VL	
UY13 XDVAA 1 41, 42 M9 [DV], Left	_	9									
UY13 1L5AA 1 41, 42 M9 [L5], Left											
			UY13 1L5AA	1			41, 42			М9	[L5], Left

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

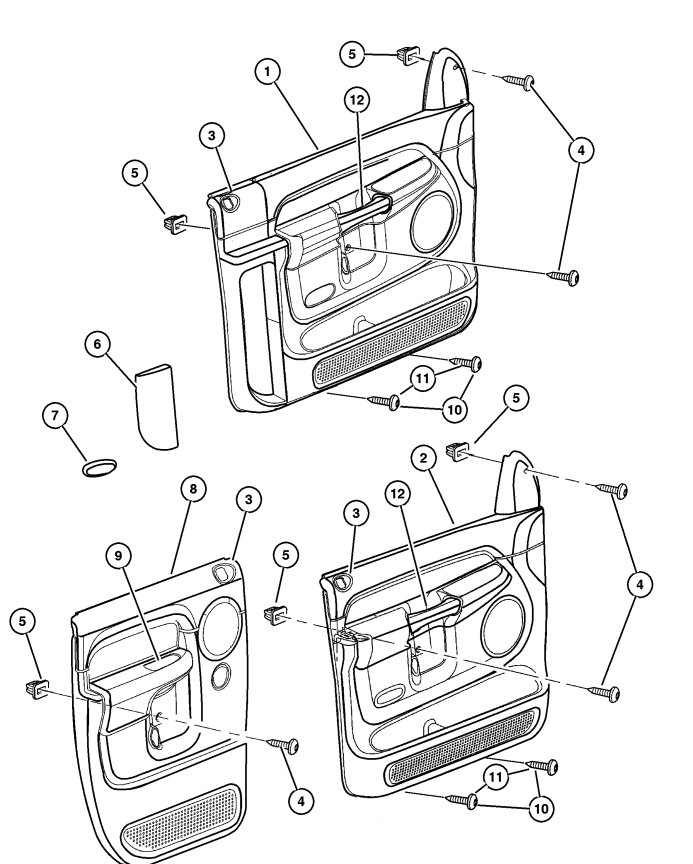
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8

EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year



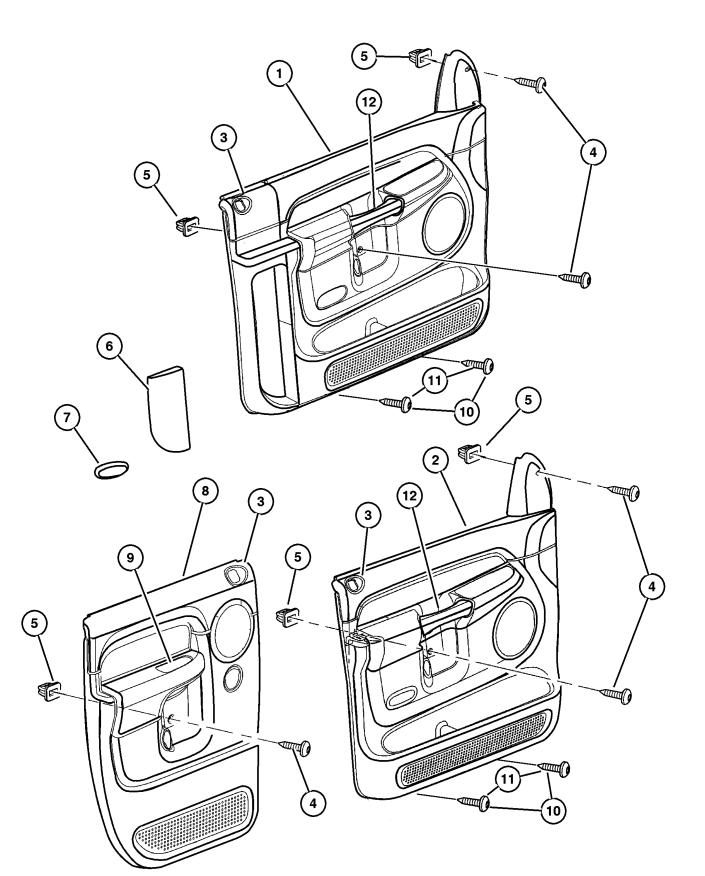
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UY12 YQLAA	1			41, 42			М9	[QL], Right
	UY12 XDVAA				41, 42			M9	[DV], Right
	UY12 1L5AA	1			41, 42			M9	[L5], Right
	UY13 XDVAA				41, 42			P9	[DV], Left
	UY13 1L5AA	1			41, 42			P9	[L5], Left
	UY12 1L5AA	1			41, 42			P9	[L5], Right
	UY12 XDVAA	1			41, 42			P9	[DV], Right
	UY12 1L5AA	1			41, 42			QL	[L5], Right
	UY13 XDVAA	1			41, 42			QL	[DV], Left
	UY12 XDVAA	1			41, 42			QL	[DV], Right
	UY13 1L5AA	1			41, 42			QL	[L5], Left
		1			41, 42			TX	[L5], Left
	UY13 XDVAA	1			41, 42			TX	[DV], Left
	UY12 1L5AA	1			41, 42			TX	[L5], Right
	UY12 XDVAA	1			41, 42			TX	[DV], Right
	UY12 1L5AA	1			41, 42			V9	[L5], Right
	UY13 XDVAA				41, 42			V9	[DV], Left
	UY13 1L5AA	1			41, 42			V9	[L5], Left
	UY12 XDVAA				41, 42			V9	[DV], Right
	UY12 YQLAA				41, 42			V9	[QL], Right
	UY13 YQLAA				41, 42			V9	[QL], Left
	UY13 1L5AA	1			41, 42			VL	[L5], Left
	UY12 1DVAA	1			41, 42			VL	[DV], Right
	UY13 1DVAA	1			41, 42			VL	[DV], Left
10	UY12 1L5AA	1 4			41, 42			VL	[L5], Right
10	J400 4642	4							SCREW, Round Head, .164-18x.560, Up to 1/22/01
11	6032 723	4							SCREW, Self Tapping, M4.2x1.
11	0032 723	4							69x19.05, After 10/22/01
12									HANDLE, Door Interior
	UY49 YQLAA	1			41, 42			М9	[QL], Left
	01.10.1 Q27.01	1			61, 62			M9	[QL], Left
	UY49 XDVAA				41, 42			M9	[DV], Left
		1			61, 62			M9	[DV], Left
	UY49 1L5AA	1			41, 42			М9	[L5], Left
		1			61, 62			M9	[L5], Left
	UY48 YQLAA	1			41, 42			М9	[QL], Right
		1			61, 62			M9	[QL], Right
	UY48 XDVAA	1			41, 42			М9	[DV], Right
		1			61, 62			M9	[DV], Right

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



UY48 1L5AA 1		PART								
1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1		•								
1		1 IV48 11 5AA	1			61 62			МО	[L5] Right
UY46 1L5AA 1 61, 62 P9 [L5], Right UV46 XDVAA 1 61, 62 P9 [DV], Right UV47 1L5AA 1 61, 62 P9 [DV], Right UV47 1L5AA 1 61, 62 P9 [L5], Left UV47 XDVAA 1 61, 62 P9 [L5], Left UV47 XDVAA 1 61, 62 P9 [L5], Left UV47 XDVAA 1 61, 62 P9 [DV], Left UV48 1L5AA 1 41, 42 P9 [DV], Left UV48 XDVAA 1 41, 42 P9 [DV], Left UV48 XDVAA 1 41, 42 QL [DV], Right UV49 XDVAA 1 41, 42 QL [DV], Right UV49 XDVAA 1 41, 42 QL [DV], Left UV49 L5AA 1 41, 42 QL [DV], Right UV49 XDVAA 1 41, 42 QL [DV], Right UV49 XDVAA 1 41, 42 QL [DV], Right UV46 XDVAA 1 41, 42 QL [DV], Right UV46 XDVAA 1 61, 62 TX [L5], Right UV47 XDVAA 1 41, 42 TX [L5], Right UV47 XDVAA 1 41, 42 TX [DV], Right UV47 XDVAA 1 41, 42 TX [DV], Right UV47 XDVAA 1 41, 42 TX [DV], Left UV47 XDVAA 1 41, 42 TX [DV], Left UV47 XDVAA 1 41, 42 TX [DV], Left UV47 XDVAA 1 41, 42 TX [L5], Left UV48 YQLAA 1 61, 62 TX [DV], Left UV49 XQLAA 1 61, 62 TX [DV], Left UV48 YQLAA 1 61, 62 TX [DV], Left UV49 XDVAA 1 61, 62 TX [DV], Left UV49 XDVAA 1 61, 62 TX [DV], Left UV49 XDVAA 1 61, 62 V9 [QL], Right UV49 YLSAA 1 61, 62 V9 [QL], Left UV49 XDVAA 1 61, 62 V9 [L5], Right UV49 XDVAA 1 61, 62 V9 [DV], Right UV49 XDVAA 1 61, 62 VV [DV], Right UV49 XDVAA 1 61, 62 VV [DV], Left UV48 XDVAA 1 61, 62 VV [DV], Left		OT40 ILSAA								
1		UY46 1L5AA	-							
UY46 XDVAA		0110120781								
1		UY46 XDVAA								
UY47 1L5AA 1 61, 62 P9 [L5], Left 1 41, 42 P9 [L5], Left UY47 XDVAA 1 61, 62 P9 [DV], Left 1 41, 42 P9 [DV], Left UY48 1L5AA 1 41, 42 QL [L5], Right UY48 XDVAA 1 41, 42 QL [DV], Right UY49 XDVAA 1 41, 42 QL [DV], Left UY49 1L5AA 1 41, 42 QL [DV], Left UY49 1L5AA 1 61, 62 TX [L5], Right UY46 1L5AA 1 61, 62 TX [L5], Right UY46 XDVAA 1 61, 62 TX [DV], Right UY47 XDVAA 1 61, 62 TX [DV], Left UY47 1L5AA 1 61, 62 TX [DV], Left UY47 1L5AA 1 61, 62 TX [DV], Left UY47 1L5AA 1 61, 62 TX [DV], Left UY48 YQLAA 1 61, 62 TX [L5], Left UY48 YQLAA 1 61, 62 TX [DV], Left UY49 YQLAA 1 61, 62 TX [DV], Left UY49 YQLAA 1 61, 62 TX [DV], Left UY49 YQLAA 1 61, 62 V9 [QL], Right UY49 YQLAA 1 61, 62 V9 [QL], Left UY48 L5AA 1 61, 62 V9 [L5], Left UY48 L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [L5], Right UY49 YL5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 IDVAA 1 61, 62 VL [DV], Right UY49 IDVAA 1 61, 62 VL [DV], Left UY48 IDVAA 1 61, 62 VL [DV], Left										
1 41, 42 P9 [L5], Left UY47 XDVAA 1 61, 62 P9 [DV], Left 1 41, 42 P9 [DV], Left UY48 1L5AA 1 41, 42 QL [L5], Right UY48 XDVAA 1 41, 42 QL [DV], Right UY49 XDVAA 1 41, 42 QL [DV], Left UY49 1L5AA 1 41, 42 QL [DV], Left UY49 1L5AA 1 61, 62 TX [L5], Right UY46 XDVAA 1 61, 62 TX [L5], Right UY47 XDVAA 1 61, 62 TX [DV], Right UY47 XDVAA 1 61, 62 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Left UY47 XDVAA 1 41, 42 TX [DV], Left UY47 1L5AA 1 41, 42 TX [DV], Left UY48 YQLAA 1 61, 62 TX [L5], Left UY48 YQLAA 1 61, 62 Y9 [QL], Right UY49 YQLAA 1 41, 42 Y9 [QL], Right UY49 YQLAA 1 61, 62 Y9 [QL], Left UY48 1L5AA 1 61, 62 Y9 [QL], Left UY48 1L5AA 1 61, 62 Y9 [L5], Right UY49 1L5AA 1 61, 62 Y9 [L5], Left UY48 XDVAA 1 61, 62 Y9 [L5], Left UY48 XDVAA 1 61, 62 Y9 [L5], Left UY48 XDVAA 1 61, 62 Y9 [DV], Right 1 41, 42 Y9 [L5], Left UY48 XDVAA 1 61, 62 Y9 [DV], Right 1 41, 42 Y9 [L5], Left UY48 XDVAA 1 61, 62 Y9 [DV], Right 1 41, 42 Y9 [DV], Right UY49 XDVAA 1 61, 62 YL [DV], Left UY48 XDVAA 1 61, 62 YL [DV], Left UY48 XDVAA 1 61, 62 YL [DV], Right UY49 XDVAA 1 61, 62 YL [DV], Right UY49 XDVAA 1 61, 62 YL [DV], Left UY48 XDVAA 1 61, 62 YL [DV], Right		UY47 1L5AA	1						P9	
UY47 XDVAA			1							
1		UY47 XDVAA	1							
UY48 XDVAA 1 UY49 XDVAA 1 41, 42 QL [DV], Right UY49 1L5AA 1 41, 42 QL [L5], Left UY46 1L5AA 1 41, 42 QL [L5], Right UY46 XDVAA 1 41, 42 XX [L5], Right 1 41, 42 XX [L5], Right UY46 XDVAA 1 61, 62 XX [DV], Right UY47 XDVAA 1 41, 42 XX [DV], Left UY47 1L5AA 1 41, 42 XX [DV], Left UY47 YDVAA 1 41, 42 XX [DV], Left UY47 YDVAA 1 41, 42 XX [DV], Left UY47 1L5AA 1 41, 42 XX [DV], Left UY48 YQLAA 1 61, 62 XX [DV], Right UY49 YQLAA 1 61, 62 XY [QL], Right UY49 YQLAA 1 41, 42 Y9 [QL], Right UY49 YQLAA 1 41, 42 Y9 [QL], Right UY49 YQLAA 1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 VL [DV], Left			1			41, 42			P9	
UY49 XDVAA 1 41, 42 QL [DV], Left UY49 1L5AA 1 41, 42 QL [L5], Left UY46 1L5AA 1 61, 62 TX [L5], Right 1 41, 42 TX [DV], Right UY46 XDVAA 1 61, 62 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Left UY47 L5AA 1 61, 62 TX [DV], Left UY48 YQLAA 1 61, 62 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left UY49 YQLAA 1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left <td></td> <td>UY48 1L5AA</td> <td>1</td> <td></td> <td></td> <td>41, 42</td> <td></td> <td></td> <td>QL</td> <td>[L5], Right</td>		UY48 1L5AA	1			41, 42			QL	[L5], Right
UY49 1L5AA 1 41, 42 QL [L5], Left UY46 1L5AA 1 61, 62 TX [L5], Right 1 41, 42 TX [DV], Right UY46 XDVAA 1 61, 62 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Left UY48 YQLAA 1 61, 62 TX [L5], Left UY49 YQLAA 1 41, 42 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left UY49 YQLAA 1 41, 42 V9 [L5], Right UY48 YQLAA 1 61, 62 V9 [L5], Right UY48 YQLAA 1 61, 62 V9 [L5], Right <		UY48 XDVAA	1			41, 42			QL	[DV], Right
UY46 1L5AA 1 61, 62 TX [L5], Right 1 41, 42 TX [L5], Right UY46 XDVAA 1 61, 62 TX [DV], Right 1 41, 42 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Left 1 61, 62 TX [DV], Left UY47 1L5AA 1 41, 42 TX [DV], Left UY48 YQLAA 1 61, 62 TX [L5], Left UY48 YQLAA 1 61, 62 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Right UY49 YQLAA 1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 YQLAA 1 61, 62 V9 [L5], Right UY49 YQLAA 1 61, 62 V9 [L5], Right UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left		UY49 XDVAA	1			41, 42			QL	[DV], Left
1 41, 42 TX [L5], Right UY46 XDVAA 1 61, 62 TX [DV], Right 1 41, 42 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Left 1 61, 62 TX [DV], Left UY47 1L5AA 1 41, 42 TX [L5], Left UY48 YQLAA 1 61, 62 TX [L5], Left UY49 YQLAA 1 61, 62 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Right UY48 1L5AA 1 61, 62 V9 [L5], Right UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VP [DV], Right UY49 XDVAA 1 61, 62 VP [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left		UY49 1L5AA	1			41, 42			QL	[L5], Left
UY46 XDVAA 1 61, 62 TX [DV], Right 1 41, 42 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Left 1 61, 62 TX [DV], Left UY47 1L5AA 1 41, 42 TX [L5], Left UY48 YQLAA 1 61, 62 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left UY49 YQLAA 1 41, 42 V9 [QL], Left UY49 YQLAA 1 41, 42 V9 [QL], Left UY49 YQLAA 1 61, 62 V9 [L5], Right UY48 1L5AA 1 61, 62 V9 [L5], Left UY48 1L5AA 1 61, 62 V9 [L5], Left UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 VL [DV], Left UY49		UY46 1L5AA	1			61, 62			TX	[L5], Right
1 41, 42 TX [DV], Right UY47 XDVAA 1 41, 42 TX [DV], Left 1 61, 62 TX [DV], Left UY47 1L5AA 1 41, 42 TX [L5], Left 1 61, 62 TX [L5], Left 1 61, 62 TX [L5], Left 1 61, 62 TX [L5], Left UY48 YQLAA 1 61, 62 V9 [QL], Right 1 41, 42 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left			1			41, 42			TX	[L5], Right
UY47 XDVAA 1 41, 42 TX [DV], Left 1 61, 62 TX [DV], Left UY47 1L5AA 1 41, 42 TX [L5], Left 1 61, 62 TX [L5], Left 1 61, 62 TX [L5], Left UY48 YQLAA 1 61, 62 V9 [QL], Right 1 41, 42 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Right UY48 XDVAA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Left		UY46 XDVAA	1			61, 62			TX	[DV], Right
1 61, 62 TX [DV], Left UY47 1L5AA 1 41, 42 TX [L5], Left 1 61, 62 TX [L5], Left UY48 YQLAA 1 61, 62 V9 [QL], Right 1 41, 42 V9 [QL], Left UY49 YQLAA 1 41, 42 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left			1			41, 42			TX	[DV], Right
UY47 1L5AA 1 41, 42 TX [L5], Left UY48 YQLAA 1 61, 62 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1DVAA 1 61, 62 VL [DV], L		UY47 XDVAA	1			41, 42			TX	[DV], Left
1 61, 62 TX [L5], Left UY48 YQLAA 1 61, 62 V9 [QL], Right 1 41, 42 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left 1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Right UY48 XDVAA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 VL [DV], Right UY49 XDVAA 1 61, 62 VL [DV], Left UY48 XDVAA 1 61, 62 VL [DV], Left UY48 XDVAA 1 61, 62 VL [DV], Right UY49 XDVAA 1 61, 62 VL [DV], Right UY49 XDVAA 1 61, 62 VL [DV], Left UY48 XDVAA 1 61, 62 VL [DV], Left			1			61, 62				[DV], Left
UY48 YQLAA 1 61, 62 V9 [QL], Right 1 41, 42 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left 1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right 1 41, 42 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right 1 41, 42 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Left		UY47 1L5AA	1							
1 41, 42 V9 [QL], Right UY49 YQLAA 1 41, 42 V9 [QL], Left 1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right 1 41, 42 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right 1 41, 42 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY48 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 V9 [DV], Left UY49 XDVAA 1 61, 62 VL [DV], Right UY49 IDVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left			1						TX	
UY49 YQLAA 1 41, 42 V9 [QL], Left 1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right 1 41, 42 V9 [L5], Left UY49 1L5AA 1 61, 62 V9 [DV], Right UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left		UY48 YQLAA	1							
1 61, 62 V9 [QL], Left UY48 1L5AA 1 61, 62 V9 [L5], Right 1 41, 42 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 YDVAA 1 61, 62 VL [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Left UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left										
UY48 1L5AA 1 61, 62 V9 [L5], Right 1 41, 42 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right 1 41, 42 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left 1 41, 42 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left		UY49 YQLAA								
1 41, 42 V9 [L5], Right UY49 1L5AA 1 61, 62 V9 [L5], Left 1 41, 42 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right 1 41, 42 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left			-							
UY49 1L5AA 1 61, 62 V9 [L5], Left 1 41, 42 V9 [DV], Right 1 41, 42 V9 [DV], Right 1 41, 42 V9 [DV], Left 1 41, 42 V9 [DV], Left 1 41, 42 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left		UY48 1L5AA								
1 41, 42 V9 [L5], Left UY48 XDVAA 1 61, 62 V9 [DV], Right 1 41, 42 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left 1 41, 42 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left										
UY48 XDVAA 1 61, 62 V9 [DV], Right 1 41, 42 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left 1 41, 42 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left UY49 1DVAA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left		UY49 1L5AA								
1 41, 42 V9 [DV], Right UY49 XDVAA 1 61, 62 V9 [DV], Left 1 41, 42 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left		LIV 40 V/DV 44 A	-							
UY49 XDVAA 1 61, 62 V9 [DV], Left 1 41, 42 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [L5], Right		UY48 XDVAA								
1 41, 42 V9 [DV], Left UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [DV], Left UY48 1L5AA 1 61, 62 VL [L5], Right		LIV40 VDV/AA								
UY48 1DVAA 1 61, 62 VL [DV], Right 1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [L5], Right		UY49 XDVAA								
1 41, 42 VL [DV], Right UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [L5], Right		11/40 45\/^^	-							
UY49 1DVAA 1 61, 62 VL [DV], Left 1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [L5], Right		UT40 IDVAA								
1 41, 42 VL [DV], Left UY48 1L5AA 1 61, 62 VL [L5], Right		11740 1077								
UY48 1L5AA 1 61, 62 VL [L5], Right		UI48 IDVAA								
		11748 11 544	-							
1 71, 72 VE [EJ], Night		OT40 ILSAA								
			'			→ I, →∠			٧ ـ	[=o], ragin

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

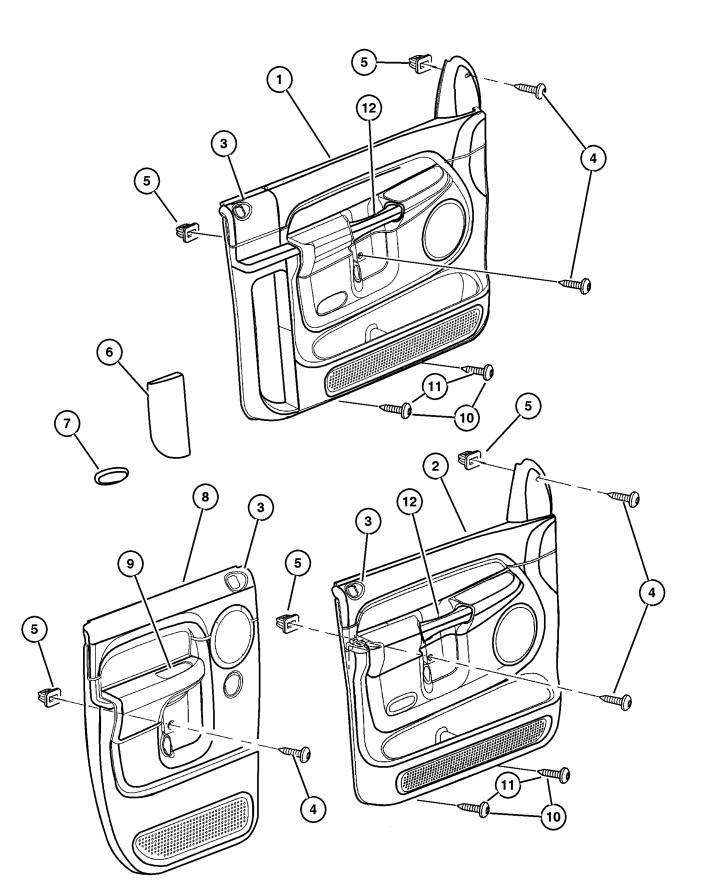
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8

EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



UY49 1L5AA		PART								
1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1		-								
1		11749 11 544	1			<i>1</i> 1 <i>1</i> 2			\/I	[5] eft
CLIP, Door Trim, Attaches Pull Cu 5066 897AA- 1		UT49 ILSAA								
M9	-13		'			01, 02			٧L	
1 41, 42 P9 1 41, 42 QL 1 41, 42 TX 1 41, 42 V9 1 41, 42 VL REPAIR PACKAGE, mirror flag 5083 272AA- 1 41, 42 M9 [DV], With Infinity, Right 5083 273AA- 1 61, 62 M9 [DV], With Infinity, Left 5083 273AA- 1 41, 42 M9 [DV], With Infinity, Left 5083 273AA- 1 41, 42 M9 [L5], With Infinity, Right 5083 274AA- 1 41, 42 M9 [L5], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Left 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Right 5083 278AA- 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [QL], With Infinity, Left		5066 80744-	1			<i>1</i> 1 <i>1</i> 2			MO	OLII , DOOI TIIII, Attaches I uli Oup
1 41, 42 QL 1 41, 42 TX 1 41, 42 V9 1 41, 42 V9 -14 REPAIR PACKAGE, mirror flag 5083 272AA- 1 41, 42 M9 [DV], With Infinity, Right 5083 273AA- 1 61, 62 M9 [DV], With Infinity, Left 5083 274AA- 1 41, 42 M9 [DV], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Right		3000 031 AA								
1 41, 42 TX 1 41, 42 V9 -14 REPAIR PACKAGE, mirror flag 5083 272AA- 1 41, 42 M9 [DV], With Infinity, Right 1 61, 62 M9 [DV], With Infinity, Left 5083 273AA- 1 61, 62 M9 [DV], With Infinity, Left 5083 274AA- 1 41, 42 M9 [DV], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Right										
1 41, 42 V9 -14 REPAIR PACKAGE, mirror flag 5083 272AA- 1 41, 42 M9 [DV], With Infinity, Right 5083 273AA- 1 61, 62 M9 [DV], With Infinity, Left 5083 273AA- 1 61, 62 M9 [DV], With Infinity, Left 5083 274AA- 1 41, 42 M9 [L5], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 4 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left			1							
1			1							
REPAIR PACKAGE, mirror flag 5083 272AA-			1							
1 61, 62 M9 [DV], With Infinity, Right 5083 273AA- 1 61, 62 M9 [DV], With Infinity, Left 1 41, 42 M9 [DV], With Infinity, Left 5083 274AA- 1 41, 42 M9 [L5], With Infinity, Right 1 61, 62 M9 [L5], With Infinity, Left 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 279AA- 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left	-14					,				REPAIR PACKAGE, mirror flag
5083 273AA- 1 61, 62 M9 [DV], With Infinity, Left 1 41, 42 M9 [DV], With Infinity, Left 5083 274AA- 1 41, 42 M9 [L5], With Infinity, Right 1 61, 62 M9 [L5], With Infinity, Left 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 279AA- 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left		5083 272AA-	1			41, 42			M9	[DV], With Infinity, Right
1 41, 42 M9 [DV], With Infinity, Left 5083 274AA- 1 41, 42 M9 [L5], With Infinity, Right 1 61, 62 M9 [L5], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 1 41, 42 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 1 61, 62 M9 [DV], Without Infinity, Right 1 61, 62 M9 [DV], Without Infinity, Right			1			61, 62			M9	[DV], With Infinity, Right
5083 274AA- 1 41, 42 M9 [L5], With Infinity, Right 1 61, 62 M9 [L5], With Infinity, Left 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 1 41, 42 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 279AA- 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left		5083 273AA-	1			61, 62			M9	[DV], With Infinity, Left
1 61, 62 M9 [L5], With Infinity, Right 5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 1 41, 42 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Right			1			41, 42			M9	[DV], With Infinity, Left
5083 275AA- 1 61, 62 M9 [L5], With Infinity, Left 1 41, 42 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Left 5083 277AA- 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left		5083 274AA-	1			41, 42			M9	[L5], With Infinity, Right
1 41, 42 M9 [L5], With Infinity, Left 5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Right			1			61, 62			M9	[L5], With Infinity, Right
5083 276AA- 1 61, 62 M9 [QL], With Infinity, Right 1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left		5083 275AA-	1			61, 62			М9	[L5], With Infinity, Left
1 41, 42 M9 [QL], With Infinity, Right 5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left			1			41, 42			M9	[L5], With Infinity, Left
5083 277AA- 1 41, 42 M9 [QL], With Infinity, Left 1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left		5083 276AA-	1			61, 62			M9	[QL], With Infinity, Right
1 61, 62 M9 [QL], With Infinity, Left 5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left			1			41, 42			M9	[QL], With Infinity, Right
5083 278AA- 1 61, 62 M9 [DV], Without Infinity, Right 1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left		5083 277AA-	1			41, 42			M9	[QL], With Infinity, Left
1 41, 42 M9 [DV], Without Infinity, Right 5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left			1			61, 62			M9	
5083 279AA- 1 61, 62 M9 [DV], Without Infinity, Left		5083 278AA-	1						M9	
			1							
		5083 279AA-	1							
1 41, 42 M9 [DV], Without Infinity, Left			-							
5083 280AA- 1 41, 42 M9 [L5], Without Infinity, Right		5083 280AA-								
1 61, 62 M9 [L5], Without Infinity, Right			-							
5083 281AA- 1 41, 42 M9 [L5], Without Infinity, Left		5083 281AA-								
1 61, 62 M9 [L5], Without Infinity, Left		5000 0004 4								·
5083 022AA- 1 61, 62 M9 [QL], Without Infinity, Right		5083 022AA-								
1 41, 42 M9 [QL], Without Infinity, Right		5000 000 A A								
5083 023AA- 1 41, 42 M9 [QL], Without Infinity, Left		5U83 U23AA-								
1 61, 62 M9 [QL], Without Infinity, Left		E002 272 A A	-							
5083 272AA- 1 41, 42 QL [DV], With Infinity, Right										
5083 273AA- 1 41, 42 QL [DV], With Infinity, Left 5083 274AA- 1 41, 42 QL [L5], With Infinity, Right										
5083 274AA- 1 41, 42 QL [L5], With Infinity, Right 5083 275AA- 1 41, 42 QL [L5], With Infinity, Left										
5083 276AA- 1 41, 42 QL [L5], With Infinity, Left QL [QL], With Infinity, Right										
5083 277AA- 1 41, 42 QL [QL], With Infinity, Right										
GOOD 277777- 1 71, 72 QL [QL], WILL HIIIIII, LEIL		5505 ZIIAA-	1			⊤ 1, ≒∠			ωL	[&L], vvius minnity, Lest

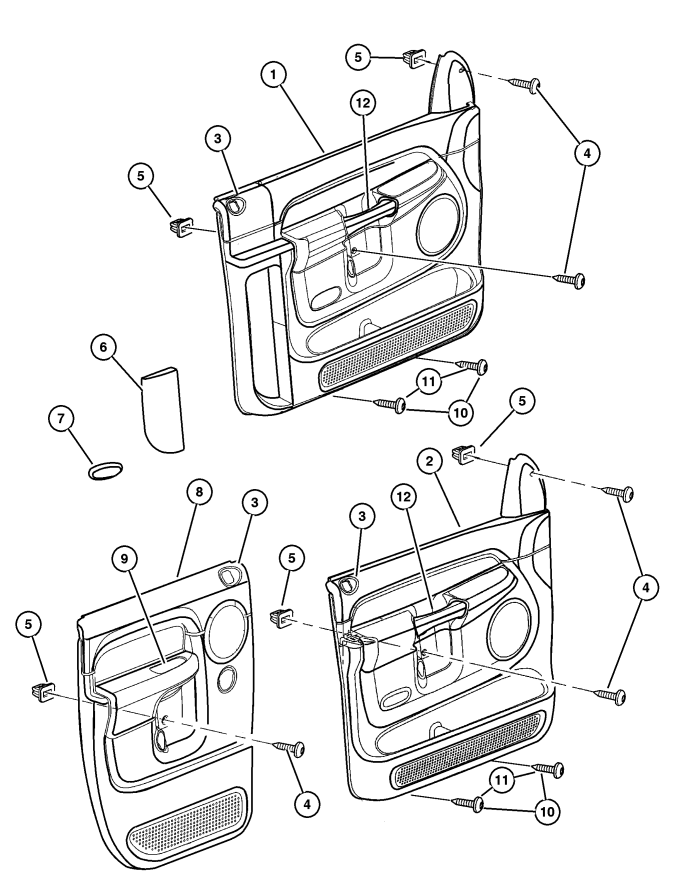
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



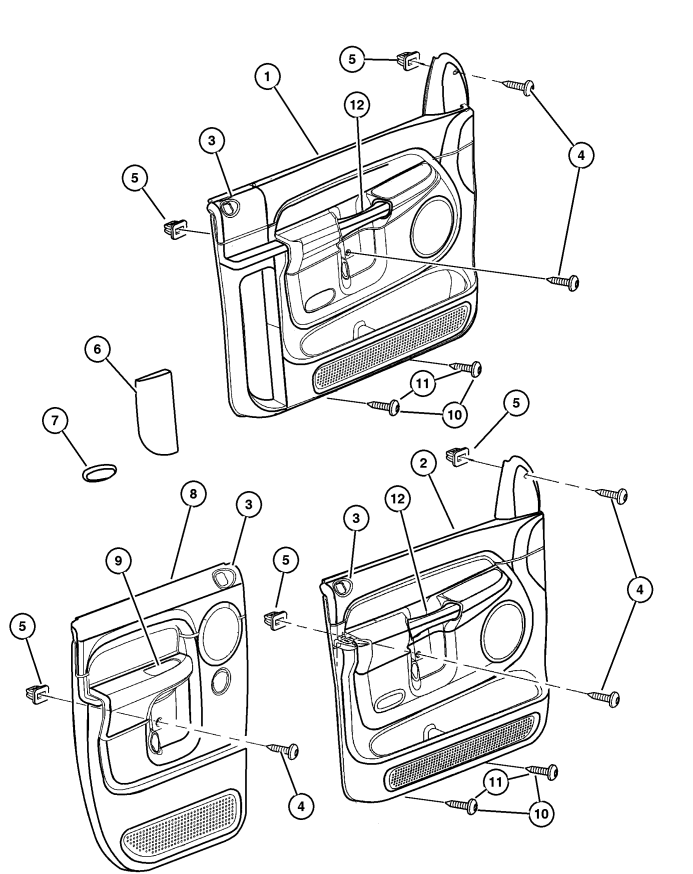
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5083 278AA-	1			41, 42			QL	[DV], Without Infinity, Right
	5083 279AA-	1			41, 42			QL	[DV], Without Infinity, Left
	5083 280AA-	1			41, 42			QL	[L5], Without Infinity, Right
	5083 281AA-	1			41, 42			QL	[L5], Without Infinity, Left
	5083 022AA-	1			41, 42			QL	[QL], Without Infinity, Right
	5083 023AA-	1			41, 42			QL	[QL], Without Infinity, Left
	5083 277AA-	1			61, 62			V9	[QL], With Infinity, Left
	5083 276AA-	1			41, 42			V9	[QL], With Infinity, Right
		1			61, 62			V9	[QL], With Infinity, Right
	5083 278AA-	1			41, 42			V9	[DV], Without Infinity, Right
		1			61, 62			V9	[DV], Without Infinity, Right
	5083 275AA-	1			41, 42			V9	[L5], With Infinity, Left
		1			61, 62			V9	[L5], With Infinity, Left
	5083 277AA-	1			41, 42			V9	[QL], With Infinity, Left
	5083 279AA-	1			61, 62			V9	[DV], Without Infinity, Left
	5083 274AA-	1			41, 42			V9	[L5], With Infinity, Right
		1			61, 62			V9	[L5], With Infinity, Right
	5083 279AA-	1			41, 42			V9	[DV], Without Infinity, Left
	5083 273AA-	1			41, 42			V9	[DV], With Infinity, Left
		1			61, 62			V9	[DV], With Infinity, Left
	5083 280AA-	1			61, 62			V9	[L5], Without Infinity, Right
		1			41, 42			V9	[L5], Without Infinity, Right
	5083 272AA-	1			61, 62			V9	[DV], With Infinity, Right
		1			41, 42			V9	[DV], With Infinity, Right
	5083 281AA-	1			41, 42			V9	[L5], Without Infinity, Left
		1			61, 62			V9	[L5], Without Infinity, Left
	5083 022AA-	1			61, 62			V9	[QL], Without Infinity, Right
		1			41, 42			V9	[QL], Without Infinity, Right
	5083 023AA-	1			41, 42			V9	[QL], Without Infinity, Left
		1			61, 62			V9	[QL], Without Infinity, Left
	5083 272AA-	1			41, 42			VL	[DV], With Infinity, Right
		1			61, 62			VL	[DV], With Infinity, Right
	5083 273AA-	1			61, 62			VL	[DV], With Infinity, Left
		1			41, 42			VL	[DV], With Infinity, Left
	5083 274AA-	1			41, 42			VL	[L5], With Infinity, Right
		1			61, 62			VL	[L5], With Infinity, Right
	5083 275AA-	1			61, 62			VL	[L5], With Infinity, Left
		1			41, 42			VL	[L5], With Infinity, Left
-15		•			,				SCREW, Trim, Also Serviced in
. 3									Mirror Repair Package
									roi repair i donage

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
	5083 268AA-	3			41, 42			M9	
		3			61, 62			M9	
		3			41, 42			QL	
		3			61, 62			V9	
		3			41, 42			V9	
		3			41, 42			VL	
		3			61, 62			VL	

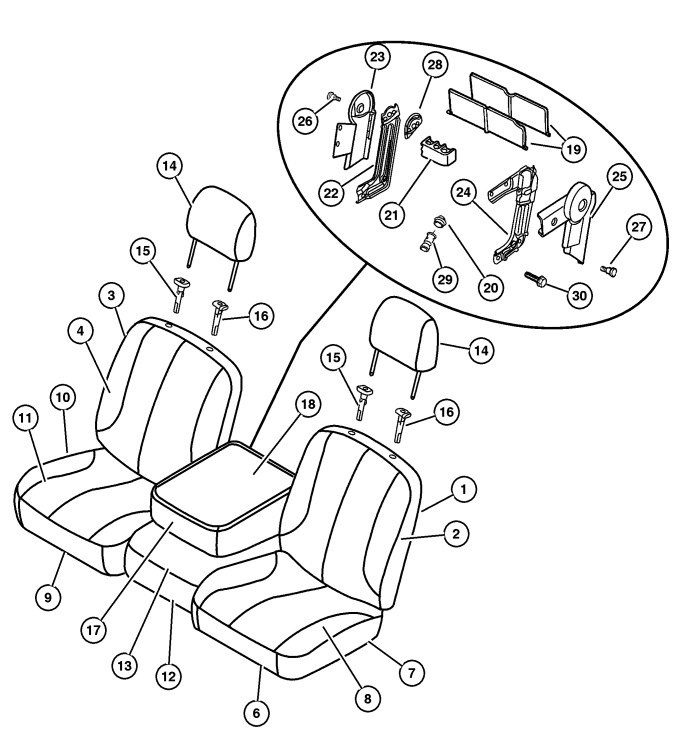
DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Front, Vinyl, Trim Code [TX] Figure IDR-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	Q.I.I	LINE	OLIVIES	5051	LITOINE	IIIAIIO	11311	DECOMI TION
1									SEAT BACK, Front, Driver
•	WM95 1DVAA	. 1			61, 62			TX	[DV]
	WM95 1L5AA				61, 62			TX	[L5]
	WS33 1DVAA				41, 42			TX	[DV]
	WS33 1L5AA	1			41, 42			TX	[L5]
2					,				COVER, Front Seat Back, Driver
	WM81 1DVAA	. 1			41, 42			TX	[DV]
	WM81 1L5AA	1			41, 42			TX	[L5]
	WS55 1DVAA	1			61, 62			TX	[DV]
	WS55 1L5AA	1			61, 62			TX	[L5]
3									SEAT BACK, Front, Passenger
	WS36 1DVAA	1			61, 62			TX	[DV]
	WS36 1L5AA	1			61, 62			TX	[L5]
	WM80 1DVAA	. 1			41, 42			TX	[DV]
	WM80 1L5AA	1			41, 42			TX	[L5]
4									COVER, Front Seat Back, Passe
	WS32 1DVAA	1			41, 42			TX	[DV]
	WS32 1L5AA	1			41, 42			TX	[L5]
	WN04 1DVAA	. 1			61, 62			TX	[DV]
	WN04 1L5AA	1			61, 62			TX	[L5]
-5	5083 371AA-	1			61, 62			TX	PIN, Roll, Used when Replacing
					-				Back Assembly
6									FRAME, Front Seat, Driver, Inclu
									Recliner and Recliner Handle F
	5080 965AA	1			61, 62			TX	
	5080 967AA	1			41, 42			TX	
7									CUSHION, Front Seat, Driver
	WM65 1DVAA	. 1			61, 62			TX	[DV]
	WM65 1L5AA	1			61, 62			TX	[L5]
	WM83 1DVAA	. 1			41, 42			TX	[DV]
	WM83 1L5AA	1			41, 42			TX	[L5]
8									COVER, Front Seat Cushion, Dri
	WM85 1DVAA	. 1			41, 42			TX	[DV]
	WM85 1L5AA	1			41, 42			TX	[L5]
	WN03 1DVAA	. 1			61, 62			TX	[DV]
	WN03 1L5AA	1			61, 62			TX	[L5]
9									FRAME, Front Seat, Passenger,
									Includes Recliner and Recliner
									Handle Pivot
	5080 964AA	1			61, 62			TX	

DODGE RAM STANDARD CAB (DR) SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

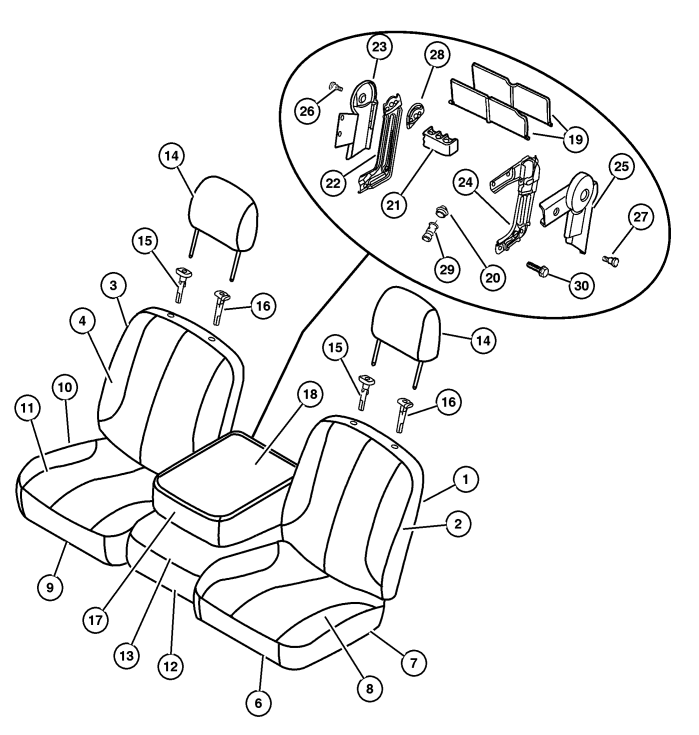
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

Front, Vinyl, Trim Code [TX] Figure IDR-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5080 966AA	1			41, 42			TX	
10	0000 000/ 11 (,				CUSHION, Front Seat, Passenger
. •	WM64 1DVAA	١ 1			61, 62			TX	[DV]
	WM64 1L5AA				61, 62			TX	[L5]
	WM82 1DVAA				41, 42			TX	[DV]
	WM82 1L5AA				41, 42			TX	[L5]
11									COVER, Front Seat Cushion,
									Passenger
	WM84 1DVAA	1			41, 42			TX	[DV]
	WM84 1L5AA	1			41, 42			TX	[L5]
	WN02 1DVAA	. 1			61, 62			TX	[DV]
	WN02 1L5AA	1			61, 62			TX	[L5]
12									CUSHION, Front Seat, Center
	WP26 1DVAA	1			61, 62			TX	[DV]
	WP26 1L5AA	1			61, 62			TX	[L5]
	WP29 1DVAA	. 1			41, 42			TX	[DV]
	WP29 1L5AA	1			41, 42			TX	[L5]
13									COVER, Front Seat Cushion, Center
	WP27 1DVAA	. 1			61, 62			TX	[DV]
	WP27 1L5AA	1			61, 62			TX	[L5]
	WP30 1DVAA				41, 42			TX	[DV]
	WP30 1L5AA	1			41, 42			TX	[L5]
14									HEADREST, Front
	WM79 1DVAA				61, 62			TX	[DV]
		2			41, 42			TX	[DV]
	WM79 1L5AA				61, 62			TX	[L5]
4.5		2			41, 42			TX	[L5]
15	5000 04444				44 40			TV	SLEEVE, Headrest, Non-Locking
	5080 644AA	1			41, 42			TX TX	
16		1			61, 62			IX	CLEEVE Handrast Looking
16	E000 64EAA	4			41, 42			TV	SLEEVE, Headrest, Locking
	5080 645AA	1 1			41, 42 61, 62			TX TX	
17		- !			01, 02			17	BASE, Armrest
17	WP28 1DVAA	1			61, 62			TX	[DV]
	WI ZO IDVAA	1			41, 42			TX	[DV]
	WP28 1L5AA	1			61, 62			TX	[L5]
	W ZO ILOAA	1			41, 42			TX	[L5]
18		'			→ 1 , →∠			1/	LID, Armrest Bin, Includes Latch,
.5									Hinge and Inner Bezel
									go ando. Bozo i

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

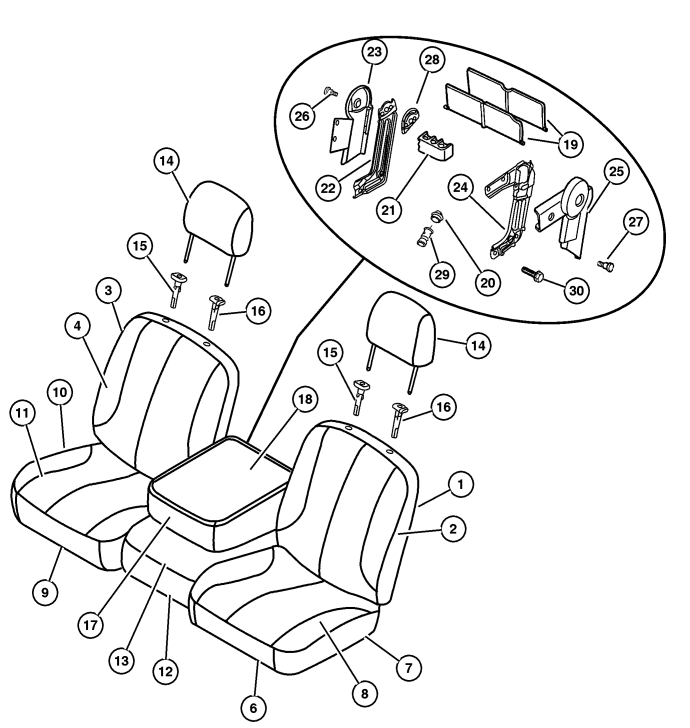
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005



Front, Vinyl, Trim Code [TX] Figure IDR-510



ITEM	PART	OTV		CEDIEC	DODY	FNOINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WP05 1DVAA				61, 62			TX	[DV]
		1			41, 42			TX	[DV]
	WP05 1L5AA	. 1			61, 62			TX	[L5]
		1			41, 42			TX	[L5]
19									DIVIDER KIT, Cargo
	5080 733AA	1			61, 62			TX	
		1			41, 42			TX	
20									CAP, Power Outlet
	4685 591AB	1			61, 62			TX	
		1			41, 42			TX	
21	5000 CCC 4 :				44 40			T) (COIN BOX, Console
	5080 638AA	1			41, 42			TX	
		1			61, 62			TX	
22	5000 70044				04 00			T \/	BRACKET, Arm Rest
	5080 726AA	1			61, 62			TX	Right
		1			41, 42			TX	Right
23	5000 700 4 4				04 00			T\/	COVER, Seat latch
	5080 728AA	1			61, 62			TX	Right
0.4		1			41, 42			TX	Right
24	5000 707 A A	4			04 00			TV	BRACKET, Arm Rest
	5080 727AA	1			61, 62			TX	Left
25		1			41, 42			TX	Left
25	E000 700 A A	4			64 60			TV	COVER, Seat latch
	5080 729AA	1			61, 62			TX TX	Left Left
26		1			41, 42			17	BOLT, Armrest Pivot
20	5080 731AA	1			41, 42			TX	BOLT, Allillest Fivot
	3000 731AA	1			61, 62			TX	
27		'			01, 02			17	BOLT, Seat
۷1	5080 734AA	2			61, 62			TX	DOLI, Ocal
	3000 10-11A	2			41, 42			TX	
28		_			11, 72			17	INSULATOR, Anti Rattle
20	5080 735AA	1			41, 42			TX	
	3000 700747	<u>'</u> 1			61, 62			TX	
29	4793 554AB	1			0., 02			00	POWER OUTLET, Cigar Lighte
30	1,00 00 H	'						00	BOLT, Seat, Armrest to Center
									Cushion
	5080 738AA	4			41, 42			TX	2.300
	3000 7007 01	4			61, 62			TX	
		-			- ,				

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

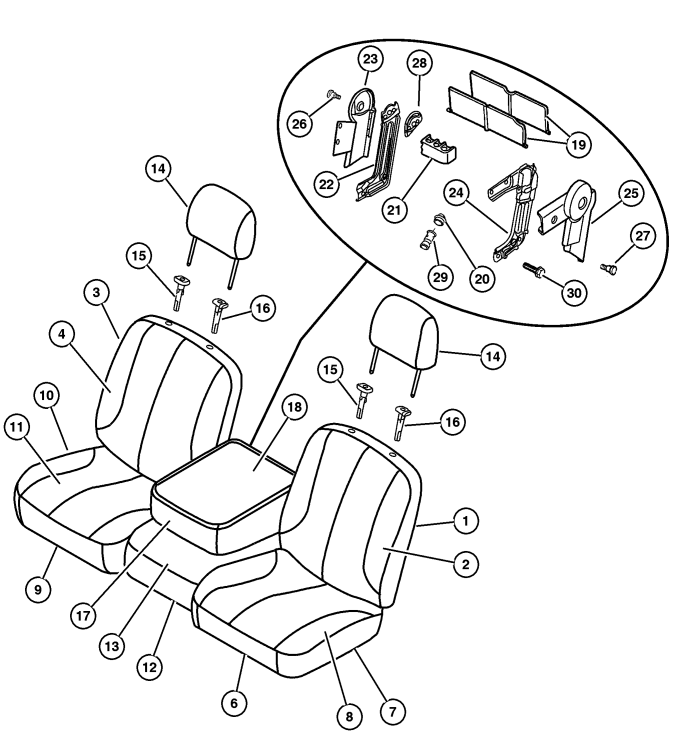
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Front, Cloth, Trim Code [P9] Figure IDR-520



ITEM	PART NUMBER	OTY	1 1615	CEDIFO	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
IIEW	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK Front Driver
- 1	WS35 1DVAA	1			41, 42			P9	SEAT BACK, Front, Driver [DV]
	WS35 1L5AA	1			41, 42			Р9	[L5]
	WM93 1DVAA				61, 62			Р9	[DV]
	WM93 1L5AA	1			61, 62			Р9	[L5]
2	WW93 ILSAA	- 1			01, 02			ГЭ	COVER, Front Seat Back, Driver
2	WS51 1DVAA	1			41, 42			P9	[DV]
	WS51 1L5AA	1			41, 42				
	WS51 1L5AA WS53 1DVAA							P9 P9	[L5] [DV]
					61, 62				
2	WS53 1L5AA	1			61, 62			P9	[L5]
3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4			44 40			DO	SEAT BACK, Front, Passenger
	WM72 1DVAA				41, 42			P9	[DV]
	WM72 1L5AA				41, 42			P9	[L5]
	WS34 1DVAA				61, 62			P9	[DV]
	WS34 1L5AA	1			61, 62			P9	[L5]
4	\A/B.470_4.D\./A.A				44 40			Do	COVER, Front Seat Back, Passer
	WM73 1DVAA				41, 42			P9	[DV]
	WM73 1L5AA				41, 42			P9	[L5]
	WM94 1DVAA				61, 62			P9	[DV]
_	WM94 1L5AA				61, 62			P9	[L5]
-5	5083 371AA-	1			61, 62			P9	PIN, Roll, Used when Replacing
									Back Assembly
6									FRAME, Front Seat, Driver, Include
					0.4 0.0			-	Recliner and Recliner Handle P
	5080 965AA	1			61, 62			P9	
_	5080 967AA	1			41, 42			P9	
7									CUSHION, Front Seat, Driver
	WM75 1DVAA				41, 42			P9	[DV]
	WM75 1L5AA	1			41, 42			P9	[L5]
	WM97 1DVAA				61, 62			P9	[DV]
	WM97 1L5AA	1			61, 62			P9	[L5]
8									COVER, Front Seat Cushion, Driv
	WM77 1DVAA				41, 42			P9	[DV]
	WM77 1L5AA				41, 42			P9	[L5]
	WM99 1DVAA				61, 62			P9	[DV]
	WM99 1L5AA	1			61, 62			P9	[L5]
9									FRAME, Front Seat, Passenger,
									Includes Recliner and Recliner
									Handle Pivot
	5080 964AA	1			61, 62			P9	

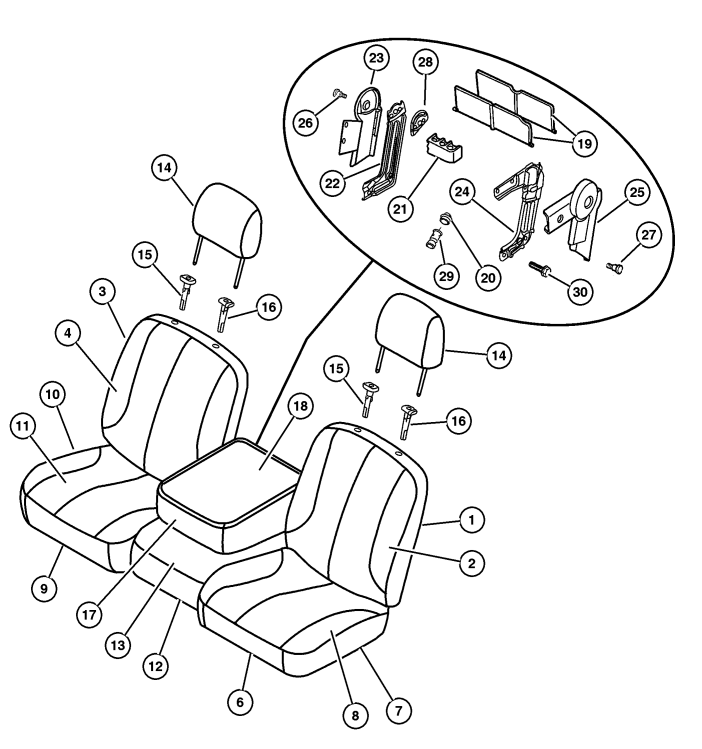
DODGE RAM STANDARD CAB (DR) SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5080 966AA	1			41, 42			P9	
10									CUSHION, Front Seat, Passenger
	WM74 1DVAA	. 1			41, 42			P9	[DV]
	WM74 1L5AA	1			41, 42			P9	[L5]
	WM96 1DVAA	. 1			61, 62			P9	[DV]
	WM96 1L5AA	1			61, 62			P9	[L5]
11									COVER, Front Seat Cushion,
									Passenger
	WM76 1DVAA	. 1			41, 42			P9	[DV]
	WM76 1L5AA	1			41, 42			P9	[L5]
	WM98 1DVAA				61, 62			P9	[DV]
	WM98 1L5AA	1			61, 62			P9	[L5]
12									CUSHION, Front Seat, Center
	WP26 1DVAA	1			61, 62			P9	[DV]
	WP26 1L5AA	1			61, 62			P9	[L5]
	WP29 1DVAA				41, 42			P9	[DV]
	WP29 1L5AA	1			41, 42			P9	[L5]
13									COVER, Front Seat Cushion, Cente
	WP27 1DVAA				61, 62			P9	[DV]
	WP27 1L5AA	1			61, 62			P9	[L5]
	WP30 1DVAA				41, 42			P9	[DV]
	WP30 1L5AA	1			41, 42			P9	[L5]
14	\^\\\	_			44 40			Б.	HEADREST, Front
	WM79 1DVAA				41, 42			P9	[DV]
	NA/NATO 41 5 A A	2			61, 62			P9	[DV]
	WM79 1L5AA	2			61, 62			P9	[L5]
45		2			41, 42			P9	[L5]
15	5000 04444				04 00			DO	SLEEVE, Headrest, Non-Locking
	5080 644AA	1			61, 62			P9	
10		1			41, 42			P9	CLEEVE Handroot Lacking
16	5000 C45 A A	4			04 00			DO	SLEEVE, Headrest, Locking
	5080 645AA	1			61, 62			P9 P9	
17		1			41, 42			P9	DACE Armroot
17	\\/D20.4D\/AA	4			64 60			DO	BASE, Armrest
	WP28 1DVAA	1 1			61, 62 41, 42			P9 P9	[DV]
	WP28 1L5AA	1			41, 42 61, 62			P9 P9	[DV]
	VVFZO ILDAA	<u> </u>			41, 42			P9 P9	[L5] [L5]
18		1			41,44			гЭ	LID, Armrest Bin, Includes Latch,
10									Hinge and Inner Bezel

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

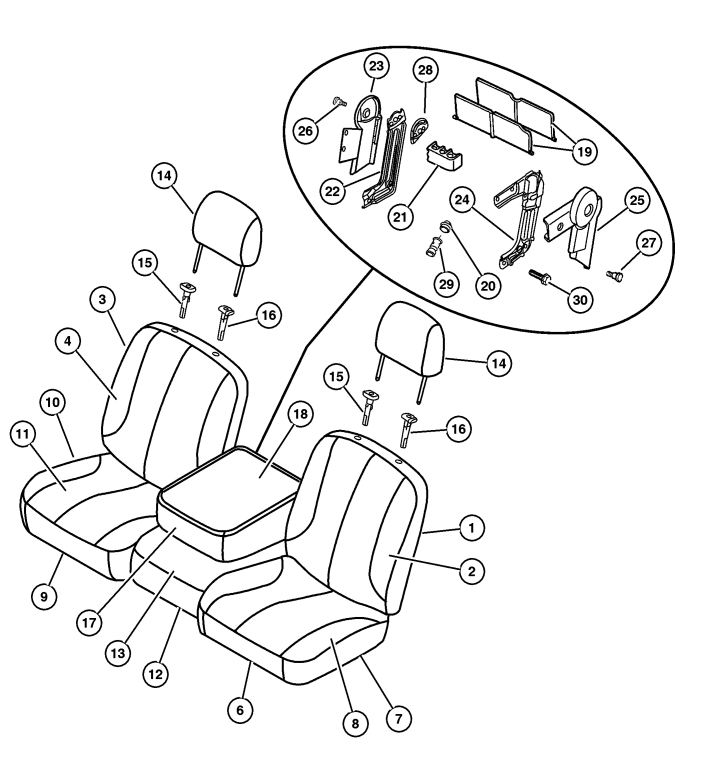
TRANSMISSION

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005





ITEM	PART	0.57		eepiee	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD05 (D)(:				04 00			D.	(D) /3
	WP05 1DVAA				61, 62			P9	[DV]
		1			41, 42			P9	[DV]
	WP05 1L5AA				61, 62			P9	[L5]
		1			41, 42			P9	[L5]
19									DIVIDER KIT, Cargo
	5080 733AA	1			61, 62			P9	
		1			41, 42			P9	
20									CAP, Power Outlet
	4685 591AB	1			61, 62			P9	
		1			41, 42			P9	
21	5000 CCC 1 :				04 00			Do	COIN BOX, Console
	5080 638AA	1			61, 62			P9	
		1			41, 42			P9	DDAGUET A D
22	5000 5 004 :				04 00			Do	BRACKET, Arm Rest
	5080 726AA	1			61, 62			P9	Right
		1			41, 42			P9	Right
23					04.55				COVER, Seat latch
	5080 728AA	1			61, 62			P9	Right
		1			41, 42			P9	Right
24									BRACKET, Arm Rest
	5080 727AA	1			61, 62			P9	Left
		1			41, 42			P9	Left
25									COVER, Seat latch
	5080 729AA	1			61, 62			P9	Left
		1			41, 42			P9	Left
26	5000 5 044 :				04 00			Do	BOLT, Armrest Pivot
	5080 731AA	1			61, 62			P9	
0-		1			41, 42			P9	DOLT O
27	5000 70444				04.00			D0	BOLT, Seat
	5080 734AA	2			61, 62			P9	
00		2			41, 42			P9	INICIAL ATOR A STREET
28	5000 5 054 :				04 00			Do	INSULATOR, Anti Rattle
	5080 735AA	1			61, 62			P9	
0.5	4 7 00 7 7 117	1			41, 42			P9	DOWED OUT CO
29	4793 554AB	1						00	POWER OUTLET, Cigar Lighte
30									BOLT, Seat, Armrest to Center
	E000 700 A A				64 00			D0	Cushion
	5080 738AA	4			61, 62			P9	
		4			41, 42			P9	

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

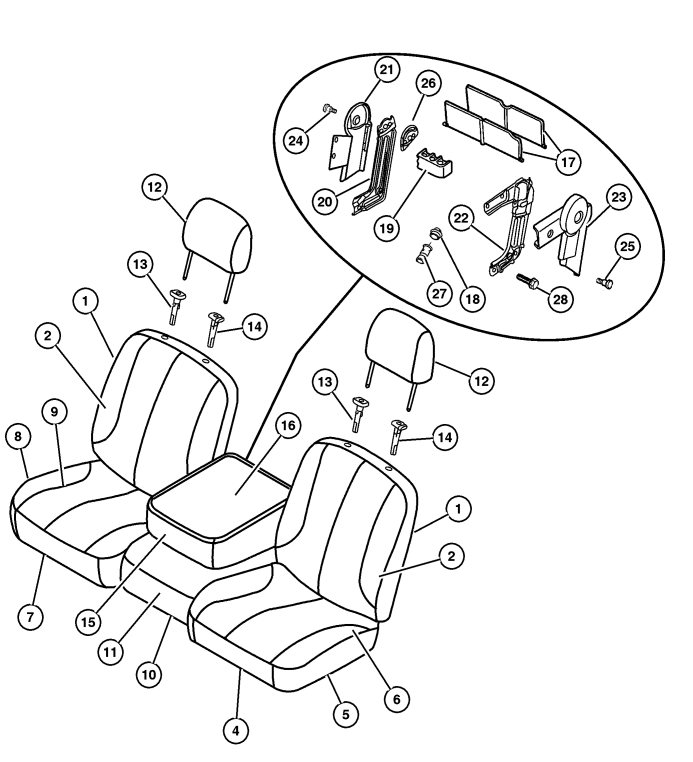
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Front, Driver &
									Passenger
	WM66 1DVAA	2			61, 62			V9	[DV]
		2			41, 42			V9	[DV]
	WM66 1L5AA	2			61, 62			V9	[L5]
		2			41, 42			V9	[L5]
	WM66 1QLAA				61, 62			V9	[QL]
2		2			41, 42			V9	[QL]
2									COVER, Front Seat Back, Drive Passenger
	WM67 1DVAA	. 1			61, 62			V9	[DV]
	WWO7 IDVAA	1			41, 42			V9	[DV]
	WM67 1L5AA	1			61, 62			V9	[L5]
		1			41, 42			V9	[L5]
	WM67 1QLAA	1			61, 62			V9	[QL]
		1			41, 42			V9	[QL]
-3	5083 371AA-	1			41, 42			V9	PIN, Roll, Used when Replacing
									Back Assembly
4									FRAME, Front Seat, Driver, Incl
									Recliner and Recliner Handle
	5080 965AA	1			61, 62			V9	
	5080 967AA	1			41, 42			V9	
5									CUSHION, Front Seat, Driver
	WN05 1DVAA	1			61, 62			V9	[DV]
	WN05 1L5AA	1			61, 62			V9	[L5]
	WN05 1QLAA	1			61, 62			V9	[QL]
	WS47 1DVAA WS47 1L5AA	1			41, 42			V9	[DV]
	WS47 1LSAA WS47 1QLAA	1 1			41, 42 41, 42			V9 V9	[L5] [QL]
6	W347 TQLAA	<u>'</u>			41, 42			VÐ	COVER, Front Seat Cushion, D
O	WN07 1DVAA	1			61, 62			V9	[DV]
	VIIIO7 12 V/U	1			41, 42			V9	[DV]
	WN07 1L5AA	1			61, 62			V9	[L5]
		1			41, 42			V9	[L5]
	WN07 1QLAA	1			61, 62			V9	[QL]
		1			41, 42			V9	[QL]
7									FRAME, Front Seat, Passenger
									Includes Recliner and Recline
									Handle Pivot
	5080 964AA	1			61, 62			V9	

DODGE RAM STANDARD CAB (DR)-SERIES

A = RAM Pickup 4x2 U = RAM Pickup 4x4

LINÈ 1 = 1500

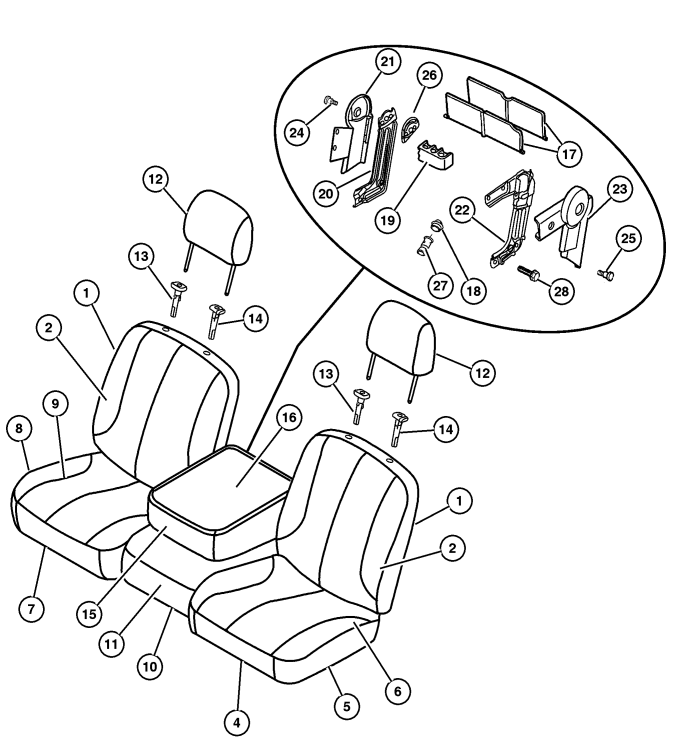
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•			•	
	5080 966AA	1			41, 42			V9	
8	0000 000/ 11 (,				CUSHION, Front Seat, Passenger
	WM56 1DVAA	. 1			61, 62			V9	[DV]
	WM56 1L5AA	1			61, 62			V9	[L5]
	WM56 1QLAA	1			61, 62			V9	[QL]
	WS44 1DVAA	1			41, 42			V9	[DV]
	WS44 1L5AA	1			41, 42			V9	[L5]
	WS44 1QLAA	1			41, 42			V9	[QL]
9									COVER, Front Seat Cushion,
									Passenger
	WM58 1DVAA	. 1			61, 62			V9	[DV]
		1			41, 42			V9	[DV]
	WM58 1L5AA	1			61, 62			V9	[L5]
		1			41, 42			V9	[L5]
	WM58 1QLAA	1			61, 62			V9	[QL]
		1			41, 42			V9	[QL]
10									CUSHION, Front Seat, Center
	WP12 1DVAA	1			61, 62			V9	[DV]
		1			41, 42			V9	[DV]
	WP12 1L5AA	1			61, 62			V9	[L5]
		1			41, 42			V9	[L5]
	WP12 1QLAA	1			61, 62			V9	[QL]
		1			41, 42			V9	[QL]
11									COVER, Front Seat Cushion, Center
	WP16 1DVAA	1			61, 62			V9	[DV]
		1			41, 42			V9	[DV]
	WP16 1L5AA	1			61, 62			V9	[L5]
		1			41, 42			V9	[L5]
	WP16 1QLAA	1			61, 62			V9	[QL]
		1			41, 42			V9	[QL]
12									HEADREST, Front
	WM31 1DVAA				41, 42			V9	[DV]
		2			61, 62			V9	[DV]
	WM31 1L5AA	2			41, 42			V9	[L5]
		2			61, 62			V9	[L5]
	WM31 1QLAA				41, 42			V9	[QL]
		2			61, 62			V9	[QL]
13	E006 04::::				44 :-			١./٥	SLEEVE, Headrest, Non-Locking
	5080 644AA	1			41, 42			V9	
		1			61, 62			V9	OLEEVE II. I I I I I
14									SLEEVE, Headrest, Locking

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

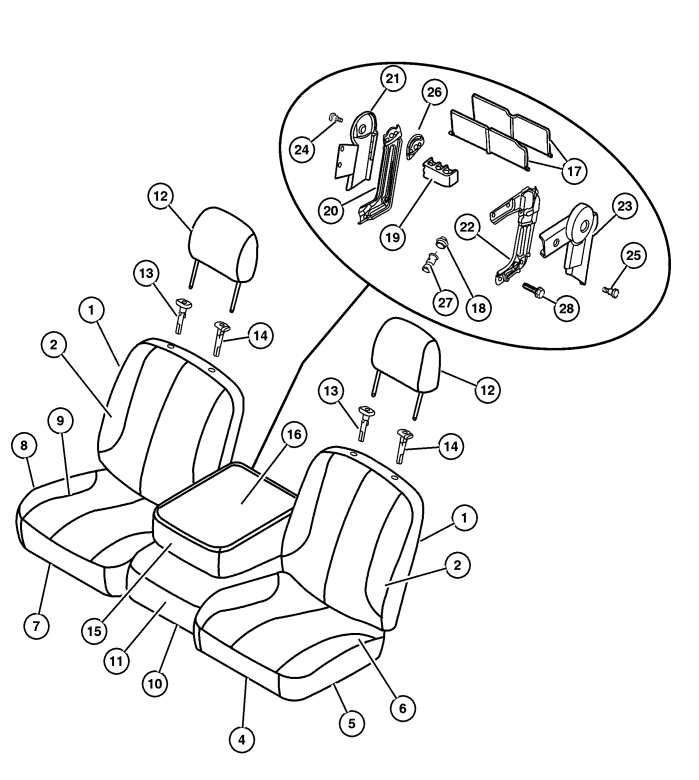
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

EAA = All engines EAG = All gas engines

DG0 = All Automatic Transmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5080 645AA	1			61, 62			V9	
		1			41, 42			V9	
15									BASE, Armrest
	WP18 1DVAA	. 1			61, 62			V9	[DV]
		1			41, 42			V9	[DV]
	WP18 1L5AA	1			61, 62			V9	[L5]
		1			41, 42			V9	[L5]
	WP18 1QLAA	1			61, 62			V9	[QL]
		1			41, 42			V9	[QL]
16									LID, Armrest Bin, Includes Latch
									Hinge and Inner Bezel
	WP05 1DVAA				61, 62			V9	[DV]
		1			41, 42			V9	[DV]
	WP05 1L5AA	1			61, 62			V9	[L5]
		1			41, 42			V9	[L5]
	WP05 1QLAA	1			61, 62			V9	[QL]
		1			41, 42			V9	[QL]
17									DIVIDER KIT, Cargo
	5080 733AA	1			61, 62			V9	
		1			41, 42			V9	
18									CAP, Power Outlet
	4685 591AB	1			61, 62			V9	
4.0		1			41, 42			V9	00111 0011 0
19	5000 00044				0.4 0.0			١./٥	COIN BOX, Console
	5080 638AA	1			61, 62			V9	
00		1			41, 42			V9	DDAGKET Asset Door
20	5000 700 A A	4			04 00			١/٥	BRACKET, Arm Rest
	5080 726AA	1			61, 62			V9	Right
24		1			41, 42			V9	Right COVER Soot latch
21	E000 700 A A	4			64 60			\/0	COVER, Seat latch
	5080 728AA	1			61, 62			V9	Right
22		1			41, 42			V9	Right
22	5000 707 A A	1			61 60			1/0	BRACKET, Arm Rest
	5080 727AA	1			61, 62			V9	Left Left
23		1			41, 42			V9	Leπ COVER, Seat latch
23	5080 729AA	1			61 62			V9	
	5000 / 29AA	1 1			61, 62 41, 42			V9 V9	Left Left
24		ı			41, 42			٧9	BOLT, Armrest Pivot
∠4	5000 724 A A	4			64 60			\/0	BOLT, AITHEST PIVOL
	5080 731AA	1			61, 62			V9	

DODGE RAM STANDARD CAB (DR) -SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

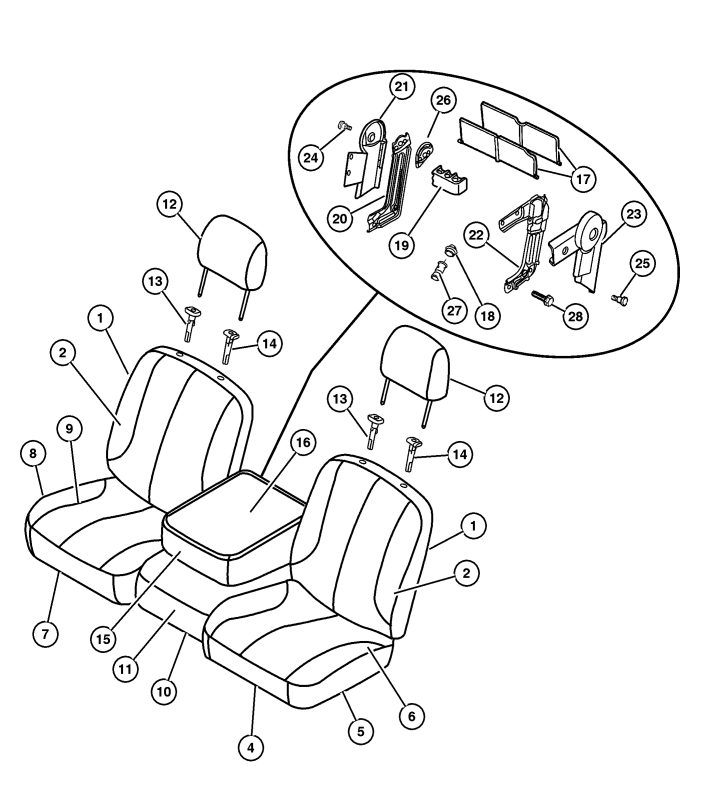
41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions



NUMBER	QTY	LINE	055150					
		LINL	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			41, 42			V9	
								BOLT, Seat
5080 734AA	2			61, 62			V9	
	2			41, 42			V9	
								INSULATOR, Anti Rattle
5080 735AA	1			61, 62			V9	
	1			41, 42			V9	
4793 554AB	1						00	POWER OUTLET, Cigar Lighter
								BOLT, Seat, Armrest to Center
								Cushion
5080 738AA	4			61, 62			V9	
	4			41, 42			V9	
1	5080 734AA 5080 735AA 4793 554AB 5080 738AA	5080 734AA 2 2 2 5080 735AA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5080 734AA 2 2 5080 735AA 1 1 4793 554AB 1	5080 734AA 2 2 2 5080 735AA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5080 734AA 2 61, 62 2 41, 42 5080 735AA 1 61, 62 1 41, 42 4793 554AB 1	5080 734AA 2 61, 62 2 41, 42 5080 735AA 1 61, 62 1 41, 42 4793 554AB 1	5080 734AA 2 61, 62 2 41, 42 5080 735AA 1 61, 62 1 41, 42 4793 554AB 1	5080 734AA 2 61, 62 V9 2 41, 42 V9 5080 735AA 1 61, 62 V9 1 41, 42 V9 4793 554AB 1 O0

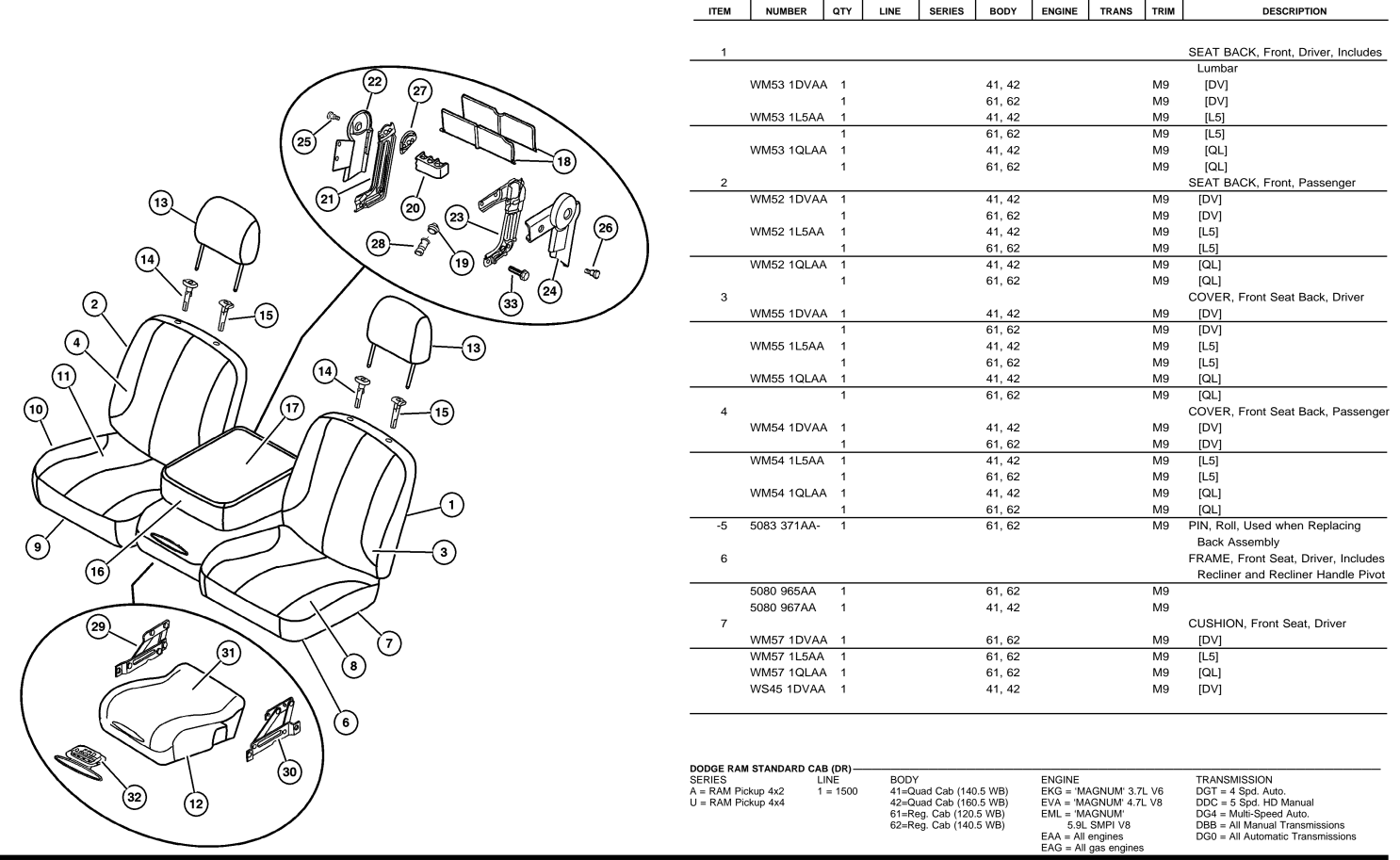
DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

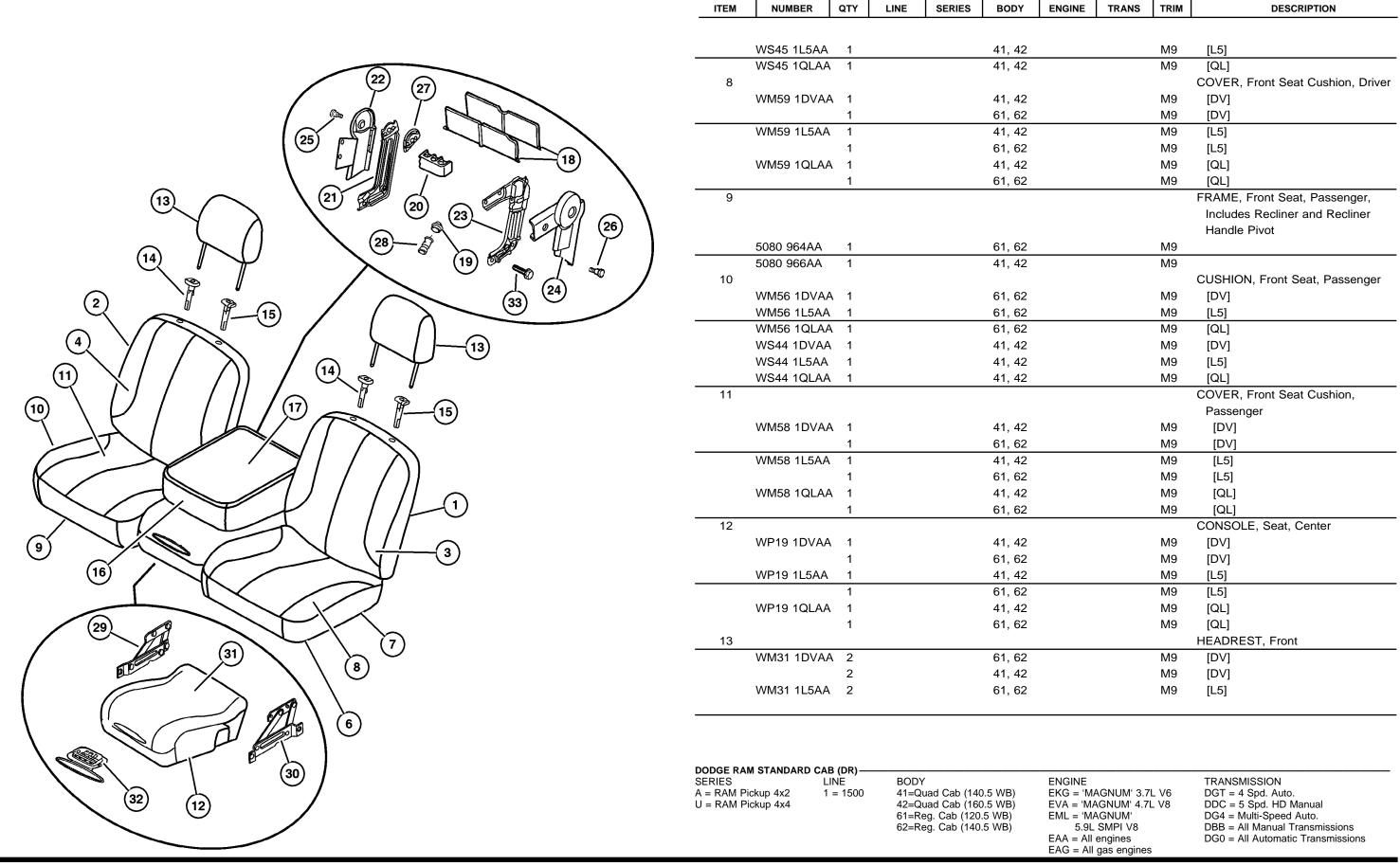
A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

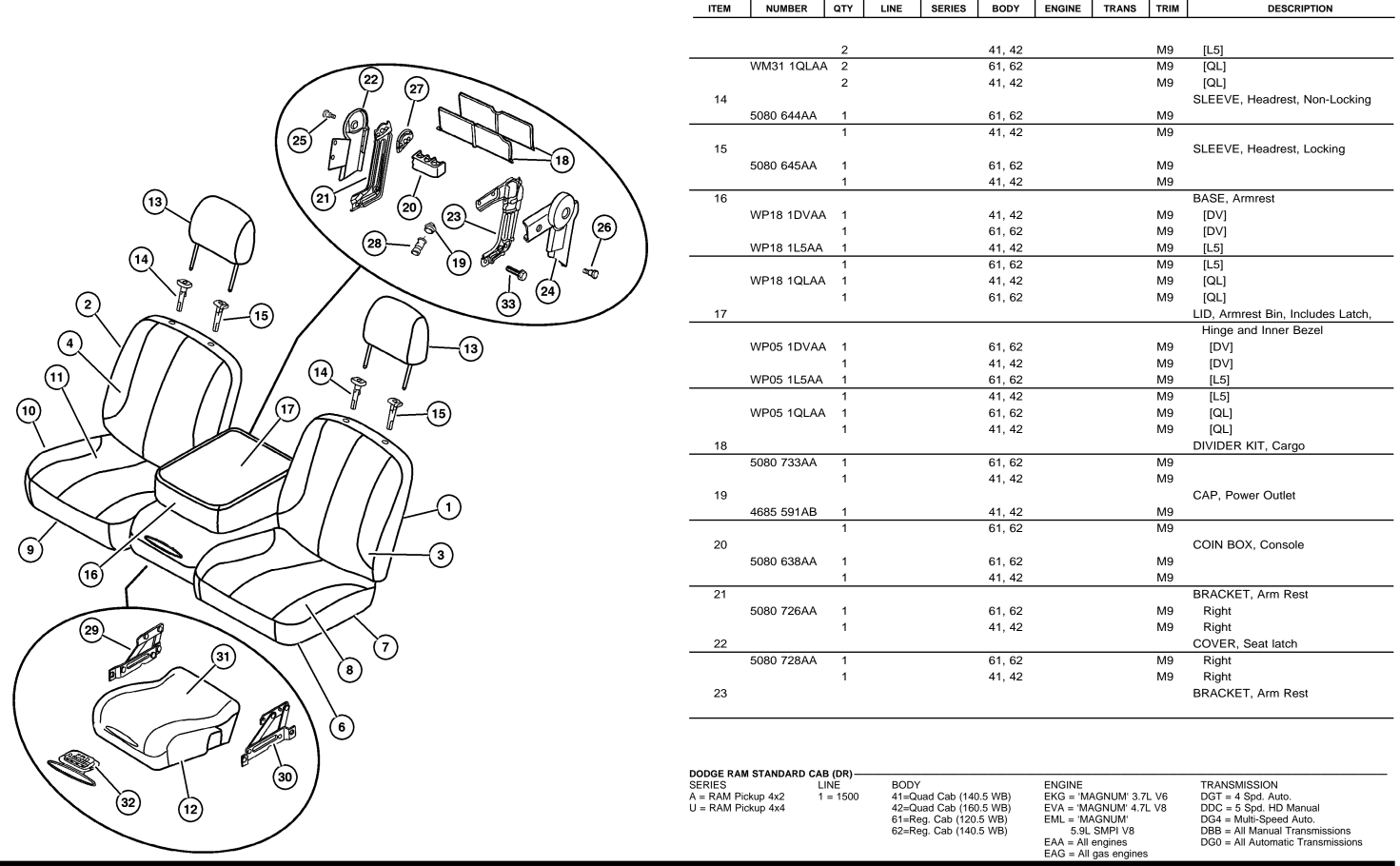
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

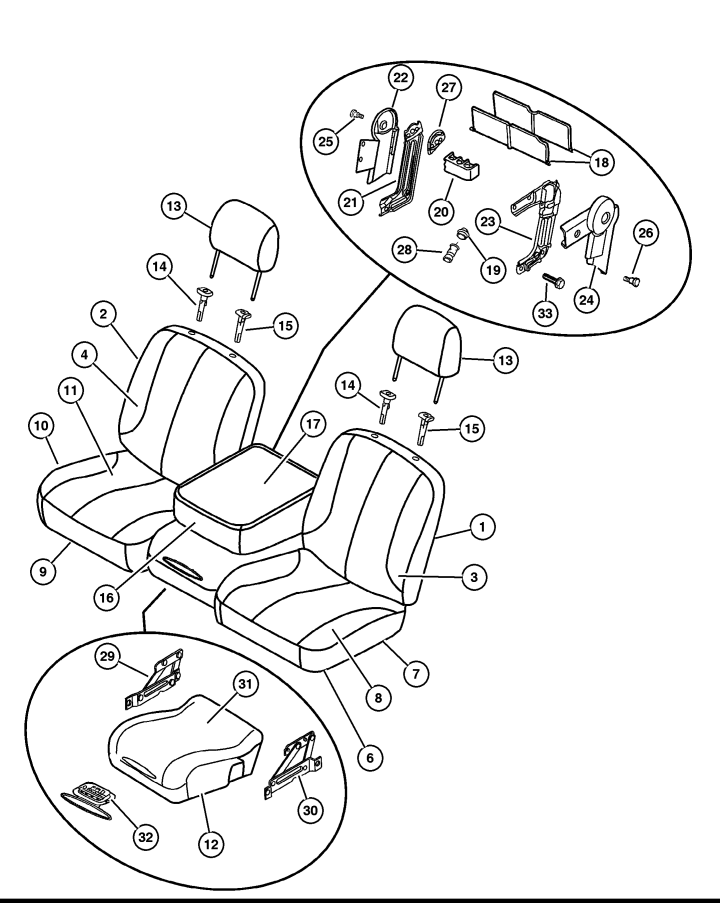
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5080 727AA	1			61, 62			М9	Left
		1			41, 42			M9	Left
24									COVER, Seat latch
	5080 729AA	1			61, 62			M9	Left
		1			41, 42			M9	Left
25									BOLT, Armrest Pivot
	5080 731AA	1			61, 62			M9	
		1			41, 42			M9	
26									BOLT, Seat
	5080 734AA	2			61, 62			M9	
		2			41, 42			М9	
27									INSULATOR, Anti Rattle
	5080 735AA	1			61, 62			M9	
		1			41, 42			M9	
28	4793 554AB	1						00	POWER OUTLET, Cigar Lighte
29									HINGE, Storage Compartment
	5080 722AA	1			61, 62			M9	Right
		1			41, 42			М9	
30									HINGE, Storage Compartment
	5080 723AA	1			61, 62			M9	Left
0.4		1			41, 42			M9	110 [] 0 1 0;
31	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				44 40			140	LID, Floor Console Bin
	WP20 1DVAA	1			41, 42			M9	[DV]
	MD00 41 5 A A	1			61, 62			M9	[DV]
	WP20 1L5AA	<u>1</u> 1			41, 42			M9	[L5]
	WP20 1QLAA	1			61, 62 41, 42			M9 M9	[L5] [QL]
	WF20 IQLAA	1			61, 62			M9	[QL]
32		'			01, 02			IVIÐ	LATCH, Storage Bin Lid
J <u>Z</u>	5080 724AA	1			61, 62			M9	LATOIT, Storage bill Liu
	5000 12 1 /1/1	1			41, 42			M9	
33		1			→ 1 , →∠			IVIO	BOLT, Seat, Armrest to Center
55									Cushion
	5080 738AA	4			61, 62			M9	
		4			41, 42			M9	

DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

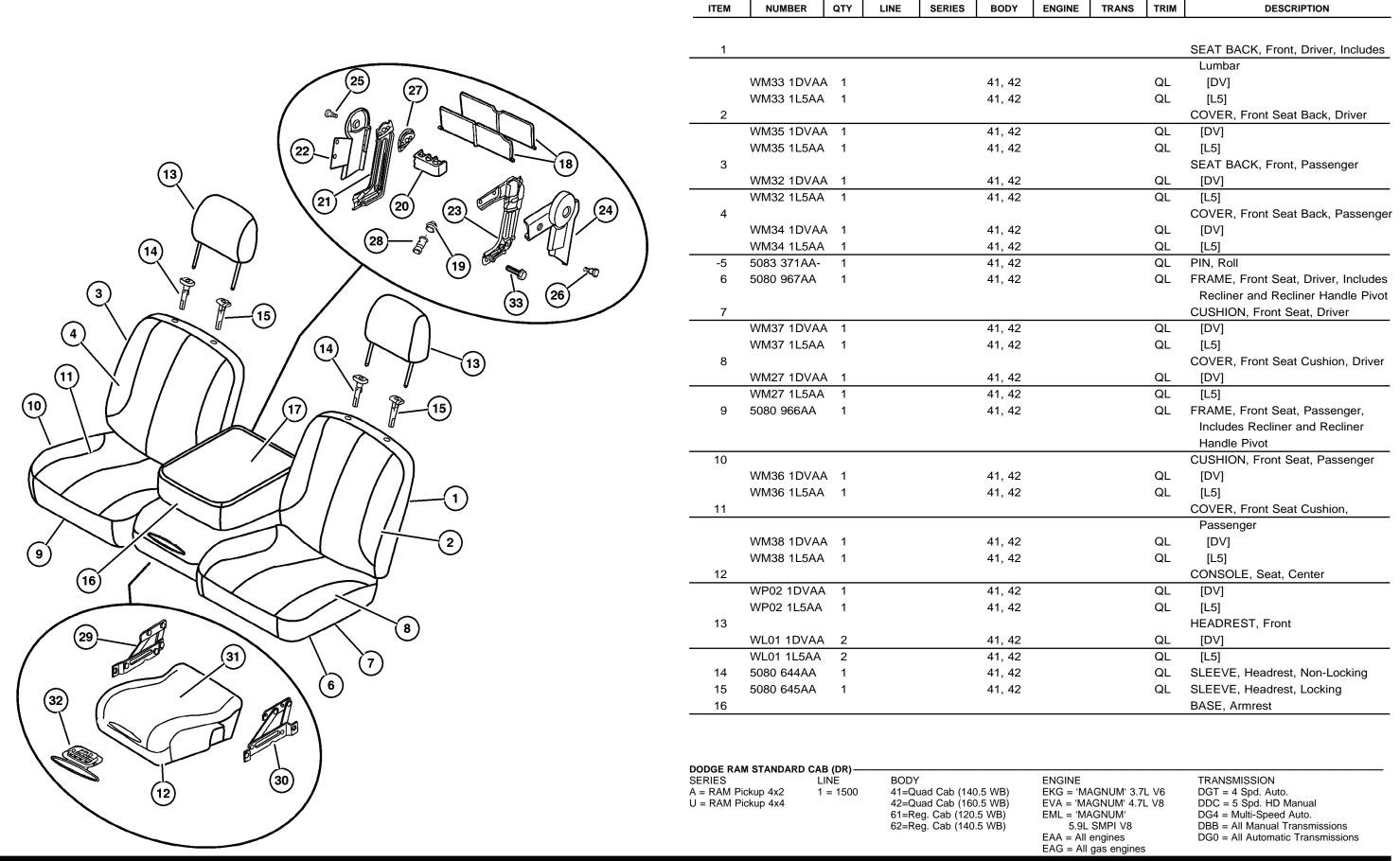
ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

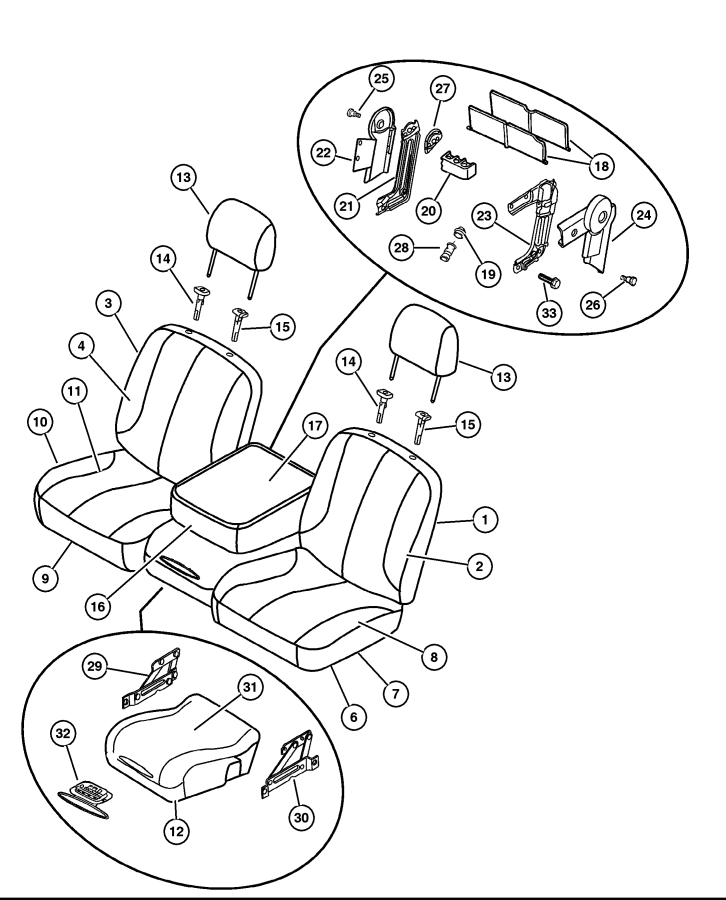
TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual

DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Front, Leather, Trim Code [QL] Figure IDR-550



Front, Leather, Trim Code [QL] Figure IDR-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
	WP04 1DVAA	. 1			41, 42			QL	[DV]
	WP04 1L5AA	1			41, 42			QL	[L5]
17									LID, Armrest Bin, Includes Latch,
									Hinge and Inner Bezel
	WP05 1DVAA	. 1			41, 42			QL	[DV]
	WP05 1L5AA	1			41, 42			QL	[L5]
18	5080 733AA	1			41, 42			QL	DIVIDER KIT, Cargo
19	4685 591AB	1			41, 42			QL	CAP, Power Outlet
20	5080 638AA	1			41, 42			QL	COIN BOX, Console
21	5080 726AA	1			41, 42			QL	BRACKET, Arm Rest, Right
22	5080 728AA	1			41, 42			QL	COVER, Seat latch, Right
23	5080 727AA	1			41, 42			QL	BRACKET, Arm Rest, Left
24	5080 729AA	1			41, 42			QL	COVER, Seat latch, Left
25	5080 731AA	1			41, 42			QL	BOLT, Armrest Pivot
26	5080 734AA	2			41, 42			QL	BOLT, Seat
27	5080 735AA	1			41, 42			QL	INSULATOR, Anti Rattle
28	4793 554AB	1						O0	POWER OUTLET, Cigar Lighter
29	5080 722AA	1			41, 42			QL	HINGE, Storage Compartment, Right
30	5080 723AA	1			41, 42			QL	HINGE, Storage Compartment, Left
31									LID, Floor Console Bin
	WP03 1DVAA	. 1			41, 42			QL	[DV]
	WP03 1L5AA	1			41, 42			QL	[L5]
32	5080 724AA	1			41, 42			QL	LATCH, Storage Bin Lid
33	5080 738AA	4			41, 42			QL	BOLT, Seat, Armrest to Center
									Cushion

DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

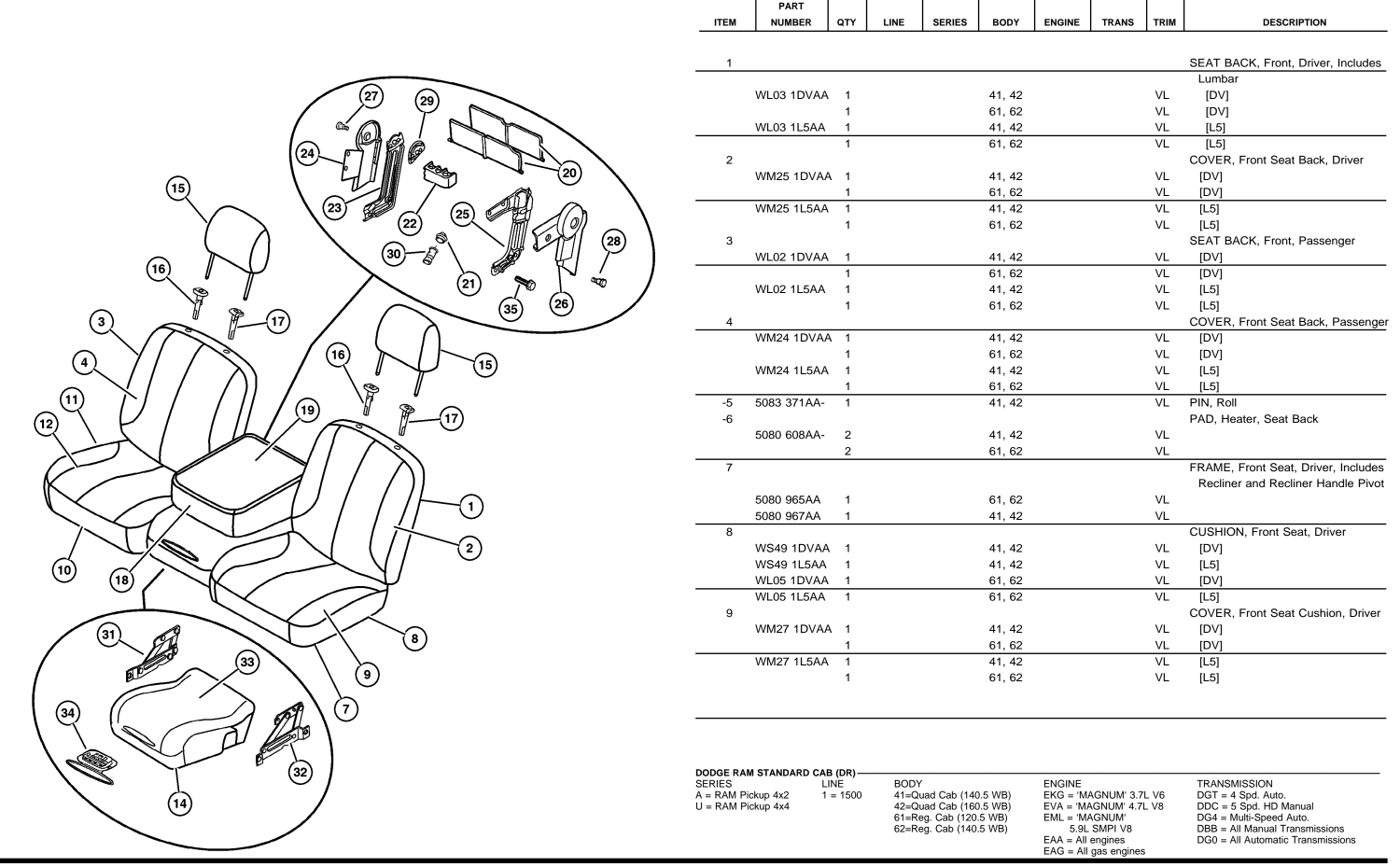
EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION DGT = 4 Spd. Auto. DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

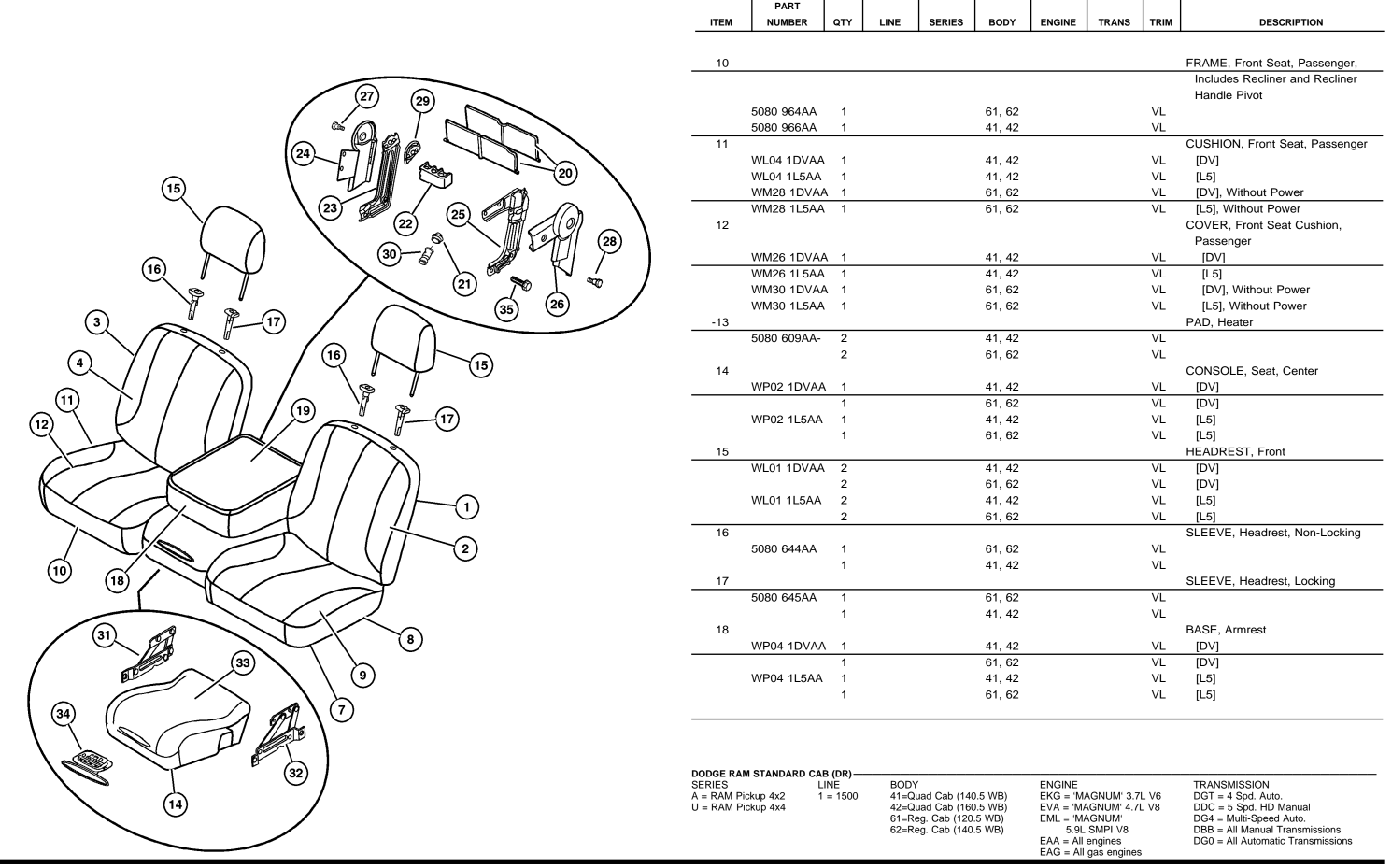
DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year

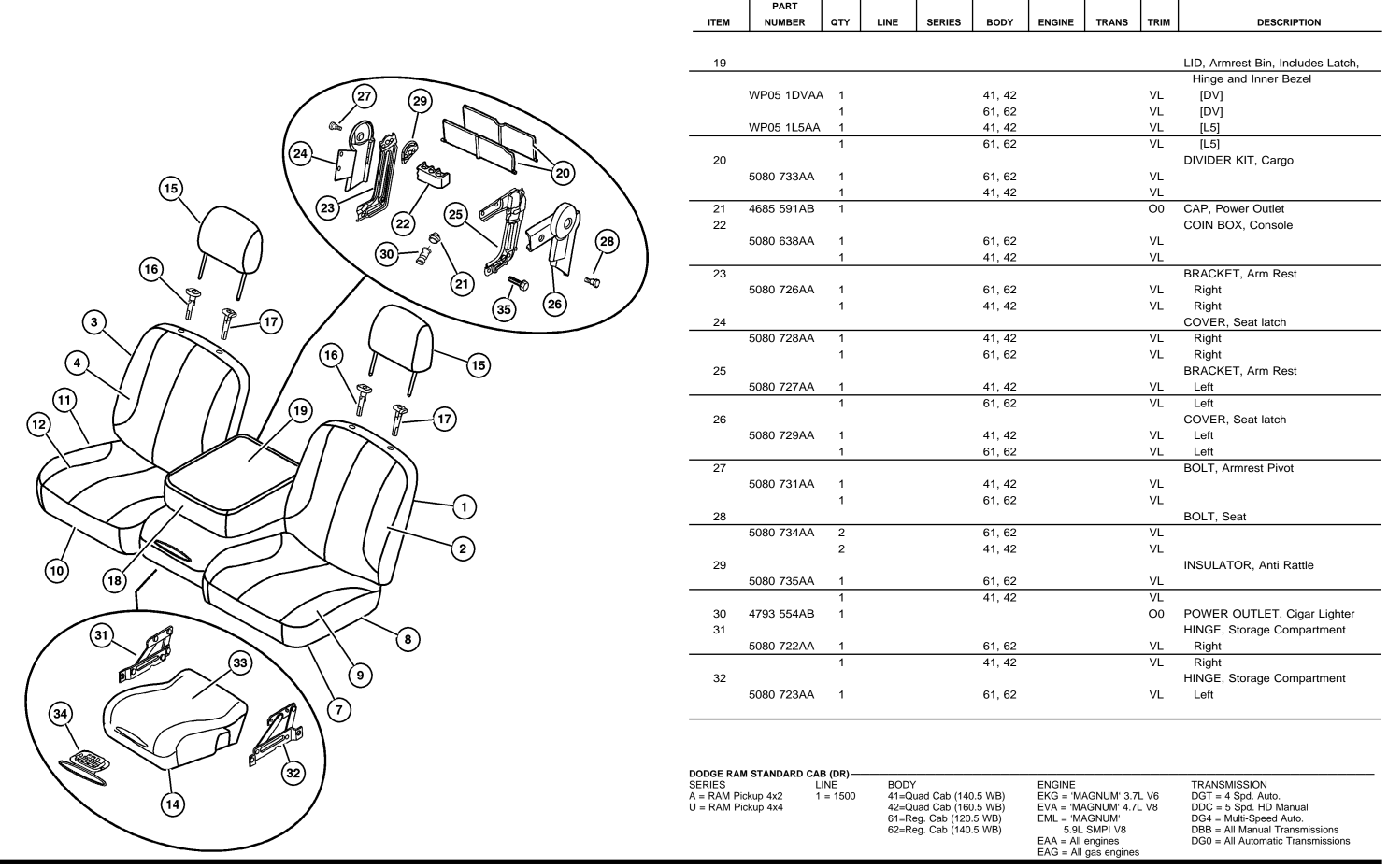
Front, Leather, Trim Code [VL] Figure IDR-560



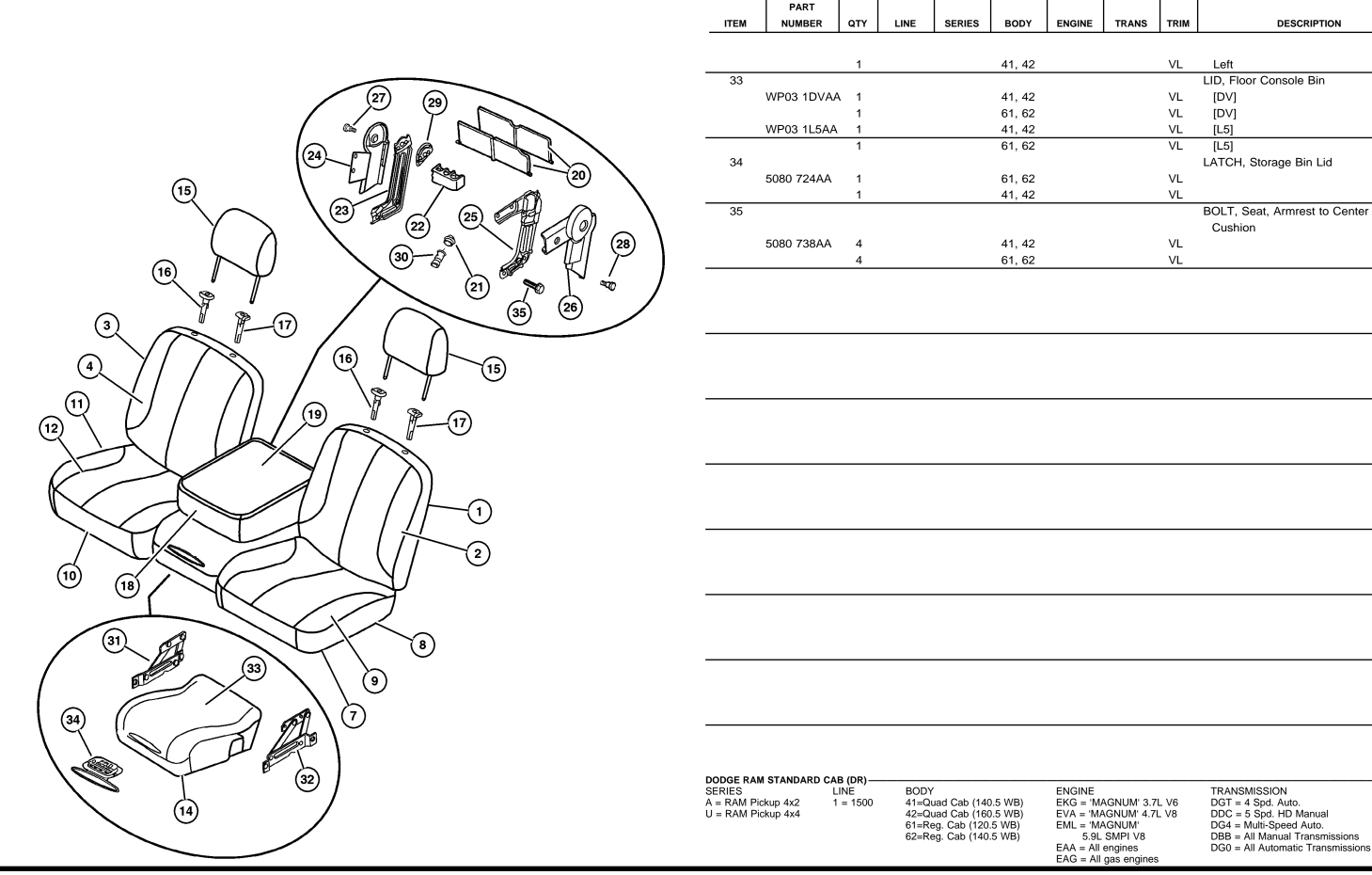
Front, Leather, Trim Code [VL] Figure IDR-560



Front, Leather, Trim Code [VL] Figure IDR-560



Front, Leather, Trim Code [VL] Figure IDR-560



7	1	2
(8)		6
3	(8)	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear
	WM39 1DVAA	. 1			41, 42			V9	[DV]
	WM39 1L5AA	1			41, 42			V9	[L5]
	WM39 1QLAA	. 1			41, 42			V9	[QL]
	WM68 1DVAA	. 1			41, 42			P9	[DV]
	WM68 1L5AA	1			41, 42			P9	[L5]
	WM86 1DVAA	. 1			41, 42			TX	[DV]
	WM86 1L5AA	1			41, 42			TX	[L5]
2									COVER, Rear Seat Back
	WM61 1DVAA	. 1			41, 42			V9	[DV]
	WM61 1L5AA	1			41, 42			V9	[L5]
	WM61 1QLAA	. 1			41, 42			V9	[QL]
	WM69 1DVAA	. 1			41, 42			P9	[DV]
	WM69 1L5AA	1			41, 42			P9	[L5]
	WM87 1DVAA	. 1			41, 42			TX	[DV]
	WM87 1L5AA	1			41, 42			TX	[L5]
3									CUSHION, Rear Seat
	WM62 1DVAA	. 1			41, 42			V9	[DV]
	WM62 1L5AA	1			41, 42			V9	[L5]
	WM62 1QLAA	. 1			41, 42			V9	[QL]
	WM70 1DVAA	. 1			41, 42			P9	[DV]
	WM70 1L5AA	1			41, 42			P9	[L5]
	WM88 1DVAA	. 1			41, 42			TX	[DV]
	WM88 1L5AA	1			41, 42			TX	[L5]
4									COVER, Rear Seat Cushion
	WM63 1DVAA				41, 42			V9	[DV]
	WM63 1L5AA				41, 42			V9	[L5]
	WM63 1QLAA				41, 42			V9	[QL]
	WM71 1DVAA	. 1			41, 42			P9	[DV]
	WM71 1L5AA	1			41, 42			P9	[L5]
	WM89 1DVAA	. 1			41, 42			TX	[DV]
	WM89 1L5AA	1			41, 42			TX	[L5]
5									LATCH, Seat, Right
	5080 626AA	1			41, 42			V9	
		1			41, 42			TX	
		1			41, 42			P9	
6									LATCH, Seat, Left
	5080 603AA	1			41, 42			TX	
		1			41, 42			P9	
		1			41, 42			V9	

DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4

LINÈ 1 = 1500

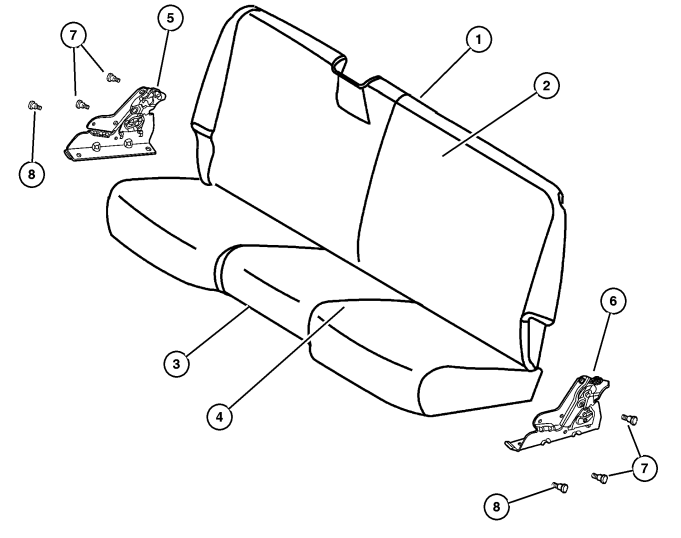
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Rear Bench Seat Figure IDR-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	No	٦		OZ.N.ZO		LITOINE	110.00	1	Describing the second
7									BOLT, Seat, Attach Rear Seat
									Cushion
	5080 725AA	4			41, 42			V9	
		4			41, 42			P9	
		4			41, 42			TX	
8									BOLT, Seat, Attach Rear Seat E
	5080 730AA	2			41, 42			P9	
		2			41, 42			V9	
		2			41, 42			TX	



DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

/ \'\- /\	1) (2) (3) (4)
6 5 18	13 18 18 18 18 16 14 14 14 16 18 19 19 19 19 19 19 19 19 19 19 19 19 19

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, 60%, Right
	WM44 1QLAA	1			41, 42			M9	[QL]
	WM44 1L5AA				41, 42			M9	[L5]
	WM44 1DVAA				41, 42			M9	[DV]
	WM40 1DVAA				41, 42			QL	[DV]
	WM40 1L5AA				41, 42			QL	[L5]
	WM16 1DVAA	1			41, 42			VL	[DV]
	WM16 1L5AA	1			41, 42			VL	[L5]
2									COVER, Rear Seat Back, 60%, Right
	WM46 1QLAA	\ 1			41, 42			M9	[QL]
	WM46 1L5AA	1			41, 42			M9	[L5]
	WM46 1DVAA	1			41, 42			M9	[DV]
	WM42 1DVAA	1			41, 42			QL	[DV]
	WM42 1L5AA	1			41, 42			QL	[L5]
	WM18 1L5AA				41, 42			VL	[L5]
	WM18 1DVAA	1			41, 42			VL	[DV]
3									SEAT BACK, Rear, 40%, Left
	WM45 1L5AA				41, 42			M9	[L5]
	WM45 1DVAA				41, 42			M9	[DV]
	WM45 1QLAA				41, 42			M9	[QL]
	WM41 1L5AA				41, 42			QL	[L5]
	WM41 1DVAA				41, 42			QL	[DV]
	WM17 1DVAA				41, 42			VL	[DV]
	WM17 1L5AA	1			41, 42			VL	[L5]
4	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. 4			44 40			140	COVER, Rear Seat Back, 40%, Left
	WM47 1QLAA				41, 42			M9	[QL]
	WM47 1L5AA				41, 42 41, 42			M9	[L5]
	WM47 1DVAA							M9	[DV]
	WM43 1DVAA WM43 1L5AA				41, 42 41, 42			QL QL	[DV] [L5]
	WM19 1L5AA				41, 42			VL	[L5]
	WM19 1DVAA				41, 42			VL	[DV]
5	WWIIS IDVAL	\ I			71, 72			٧L	CUSHION, Rear Seat, 60%, Right
	WM48 1QLAA	1			41, 42			M9	[QL]
	WM48 1L5AA				41, 42			M9	[L5]
	WM48 1DVAA				41, 42			M9	[DV]
	WM20 1L5AA				41, 42			QL	[L5]
	WM20 1DVAA				41, 42			QL	[DV]
		1			41, 42			VL	[DV]
	WM20 1L5AA				41, 42			VL	[L5]
					•				-

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6

EVA = 'MAGNUM' 4.7L V8 EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

9	13 18	18
	8 7 10 13	14)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								l	
6									COVER, Rear Seat Cushion, 60
									Right
	WM50 1QLAA	. 1			41, 42			M9	[QL]
	WM50 1L5AA	1			41, 42			M9	[L5]
	WM50 1DVAA	. 1			41, 42			M9	[DV]
	WM22 1L5AA	1			41, 42			QL	[L5]
	WM22 1DVAA	. 1			41, 42			QL	[DV]
		1			41, 42			VL	[DV]
	WM22 1L5AA	1			41, 42			VL	[L5]
7									CUSHION, Rear Seat, 40%, Lef
	WM49 1QLAA				41, 42			M9	[QL]
	WM49 1L5AA	1			41, 42			M9	[L5]
	WM49 1DVAA				41, 42			M9	[DV]
	WM21 1DVAA				41, 42			QL	[DV]
	WM21 1L5AA	1			41, 42			QL	[L5]
		1			41, 42			VL	[L5]
	WM21 1DVAA	. 1			41, 42			VL	[DV]
8									COVER, Rear Seat Cushion, 40
									Left
	WM51 1QLAA				41, 42			М9	[QL]
	WM51 1L5AA				41, 42			M9	[L5]
	WM51 1DVAA				41, 42			M9	[DV]
	WM23 1DVAA				41, 42			QL	[DV]
	WM23 1L5AA	1			41, 42			QL	[L5]
		1			41, 42			VL	[L5]
•	WM23 1DVAA	. 1			41, 42			VL	[DV]
9	5000 000 A A				44 40				LATCH, Seat, 60%, Outer
	5080 600AA	1			41, 42			M9	
		1			41, 42			QL	
40		1			41, 42			VL	LATOLL Cook 400/ Outon
10	5000 C00 A A				44 40			140	LATCH, Seat, 40%, Outer
	5080 603AA	1			41, 42			M9	
		1			41, 42			QL	
4.4		1			41, 42			VL	LATCH Cook COOK Innov
11	5090 601 4 4	1			11 10			MO	LATCH, Seat, 60%, Inner
	5080 601AA	1			41, 42			M9	
		1			41, 42			QL	
10		1			41, 42			VL	LATCH Soot 400/ Janes
12	E000 600 A A	4			44 40			MO	LATCH, Seat, 40%, Inner
	5080 602AA	1			41, 42			М9	

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

/ \'\- /\	1) (2) (3) (4)
6 5 18	13 18 18 18 18 16 14 14 14 16 18 19 19 19 19 19 19 19 19 19 19 19 19 19

	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1			41, 42			QL	
		1			41, 42			VL	
13									BOLT, Seat, Latch to Cushion
	5080 725AA	8			41, 42			M9	
		8			41, 42			QL	
		8			41, 42			VL	
14									BOLT, Seat, Latch to Back
	5080 730AA	4			41, 42			M9	
		4			41, 42			QL	
		4			41, 42			VL	
15									BASE, Load Floor, 60%, Right
	5HH78 DX9AC	1			41, 42			M9	
		1			41, 42			QL	
		1			41, 42			VL	
16									BASE, Load Floor, 40%, Left
	5HH79 DX9AC	1			41, 42			M9	
	5HH78 DX9AC	1			41, 42			QL	
	5HH79 DX9AC	1			41, 42			VL	
-17									HOOK, Cargo Net, Under Seat
									Cushion
	WP06 1QLAA-	1			41, 42			M9	[QL]
	WP06 1L5AA-	1			41, 42			M9	[L5]
	WP06 1DVAA-	1			41, 42			M9	[DV]
		1			41, 42			QL	[DV]
	WP06 1L5AA-	1			41, 42			QL	[L5]
	WP06 1DVAA-	1			41, 42			VL	[DV]
	WP06 1L5AA-	1			41, 42			VL	[L5]
18	6507 241AA	8			41, 42				SCREW AND WASHER, Hex Hea

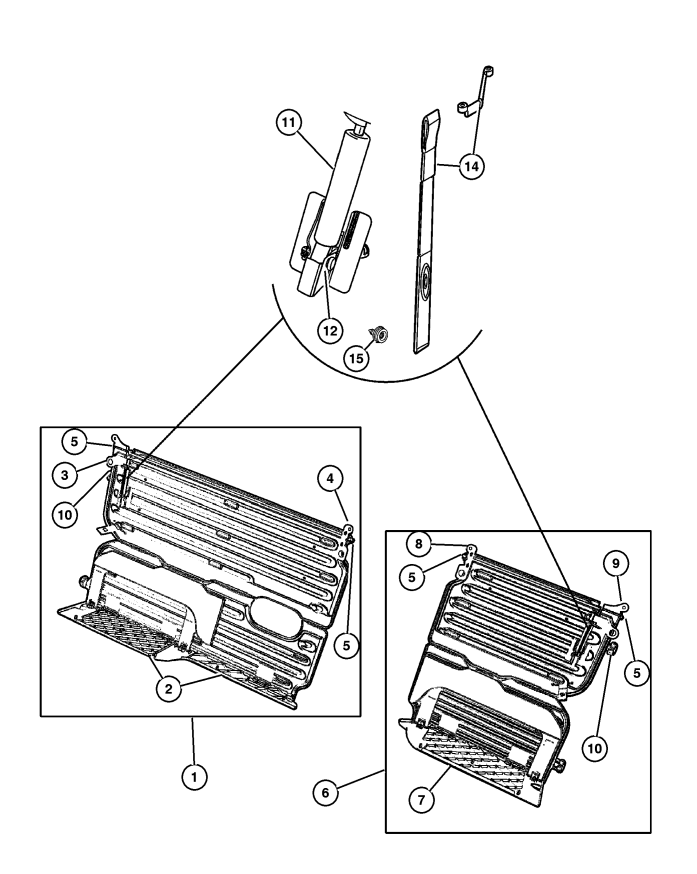
DODGE RAM STANDARD CAB (DR)-

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 LINÈ 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Load Floor Figure IDR-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
dote: Th	s is only used o	on a 60	1/40 seat						
1	s is only used t) ii a 00	740 Seat.						BASE, Load Floor, 60%
	5HH78 DX9A0	2 1			41, 42			М9	, , , , , , , , , , , , , , , , , , , ,
		1			41, 42			QL	
		1			41, 42			VL	
2									SUPPORT, Rear Shelf Panel, 60%
	5083 766AA	1			41, 42			M9	
		1			41, 42			QL	
		1			41, 42			VL	
3									BRACKET, Mounting, 60%
	5083 776AA	1			41, 42			M9	Outboard
		1			41, 42			QL	Outboard
		1			41, 42			VL	Outboard
4									BRACKET, Mounting, 60%
	5083 777AA	1			41, 42			M9	Inboard
		1			41, 42			QL	Inboard
		1			41, 42			VL	Inboard
5									BUSHING, Pivot, This is a kit. Order
	E002 701 A A	4			44 40			MO	one kit for each side
	5083 781AA	1 1			41, 42 41, 42			M9 QL	
		<u>'</u>			41, 42			VL	
6		1			71, 72			٧L	BASE, Load Floor, 40%
O	5HH79 DX9A0	. 1			41, 42			М9	B/(62, 2000 1 1001, 4070
	0	1			41, 42			QL	
		1			41, 42			VL	
7					,				SUPPORT, Rear Shelf Panel, 40%
	5083 767AA	1			41, 42			M9	,
		1			41, 42			QL	
		1			41, 42			VL	
8									BRACKET, Mounting, 40%
	5083 778AA	1			41, 42			M9	Inboard
		1			41, 42			QL	Inboard
		1			41, 42			VL	Inboard
9									BRACKET, Mounting, 40%
	5083 779AA	1			41, 42			M9	Outboard
		1			41, 42			QL	Outboard
		1			41, 42			VL	Outboard
10									KNOB
	5083 750AA	2			41, 42			M9	

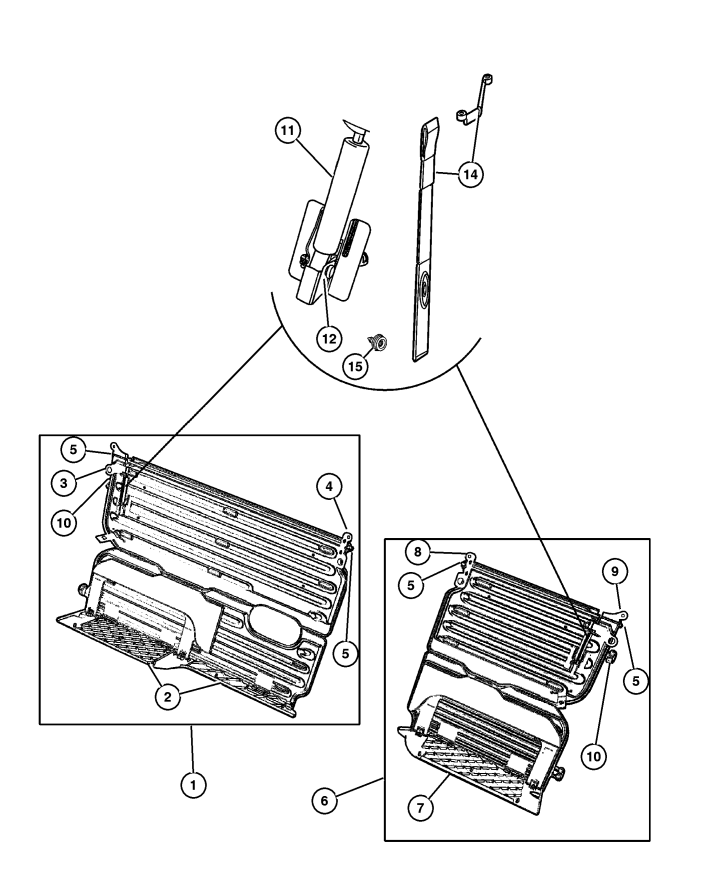
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Load Floor Figure IDR-630



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			-							
			2			41, 42			QL	
			2			41, 42			VL	
	11									PROP, Gas
		5083 749AA	2			41, 42			M9	
_			2			41, 42			QL	
			2			41, 42			VL	
	12									PIN, Pivot, Also contains E clip.Prop
										Attach
_		5083 751AA	2			41, 42			M9	
			2			41, 42			QL	
			2			41, 42			VL	
	-13									BUMPER, Rubber, Contains 4
_										Bumpers
		5083 774AA-	AR			41, 42			M9	
			AR			41, 42			QL	
			AR			41, 42			VL	
_	14									STRAP, Retaining, With Rivets
		5086 255AA	2			41, 42			M9	
			2			41, 42			QL	
			2			41, 42			VL	
	15	6036 443AA	2			41, 42				SNAP

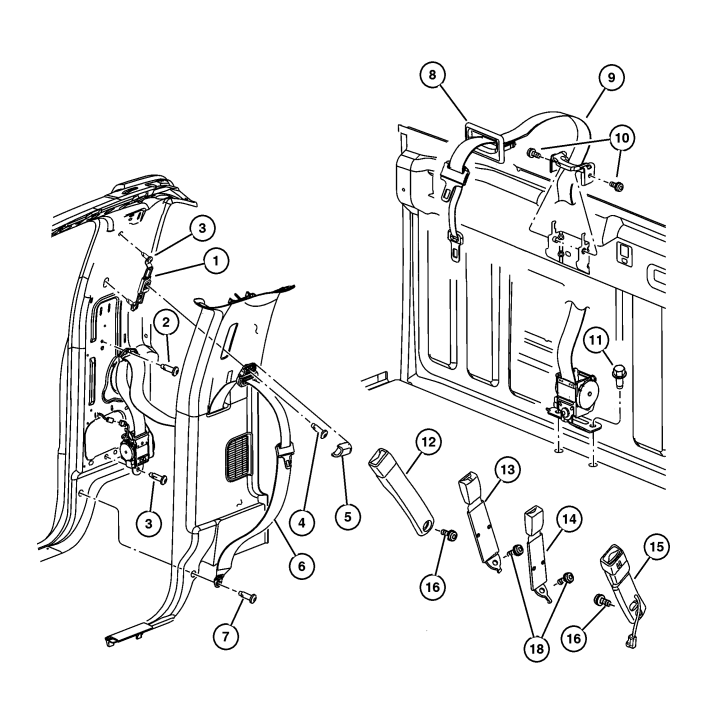
DODGE RAM STANDARD CAB (DR)-LINÈ

SERIES
A = RAM Pickup 4x2
U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Seat Belts, Regular Cab Figure IDR-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55350 982AA	2			61, 62				ADJUSTER, Seat Belt Turning Loop
2	6035 556	2			•				SCREW, Pan Head Tapping, .19-
									16x.625
3	6036 187AA	2			61, 62				SCREW, Pan Head
4	6036 463AA	2							BOLT, Seat Belt
5	5HF07 TL2AC	2						O0	COVER, Adjustable Turning Loop
6									SEAT BELT, Front Outer
	5HC00 1DVAI	D 1			61, 62			00	[DV], Right
	5HC00 1L8AD) 1			61, 62			00	[L5], Right
	5HC00 1QLAI	D 1			61, 62			O0	[QL], Right
	5HC01 1DVA	D 1			61, 62			00	[DV], Left
	5HC01 1L8AE) 1			61, 62			00	[L5], Left
	5HC01 1QLAI	D 1			61, 62			O0	[QL], Left
7	6034 395	2			61, 62				SCREW, Pan Head, .437-20x1.79
8									BEZEL, Seat Belt
	5HJ46 WL5AE				61, 62			00	[L5]
	5HJ46 XDVAE				61, 62			O0	[DV]
	5HJ46 YQLAE	3 1			61, 62			00	[QL]
9									SEAT BELT, Front Center
	5HG26 1L8AC				61, 62			00	[L5]
	5HG26 XDVA				61, 62			O0	[DV]
	5HG26 YQLA	C 1			61, 62			00	[QL]
10	6507 057AA	2			61, 62				BOLT, Seat Belt
11	6506 600AA	2			61, 62				BOLT, Seat Belt
12									SEAT BELT, Front Inner, Right,
									Buckle
	5GW36 1DVA				61, 62			M9	[DV]
	5GW36 1QLA				61, 62			M9	[QL]
	5GW36 1L8A				61, 62			M9	[L5]
		1			61, 62			P9	[L5]
	5GW36 1DVA				61, 62			P9	[DV]
	50,4,00,41,04	1			61, 62			TX	[DV]
	5GW36 1L8A				61, 62			TX	[L5]
	5GW36 1DVA				61, 62			V9	[DV]
	5GW36 1QLA				61, 62			V9	[QL]
	5GW36 1L8A0				61, 62			V9	[L5]
	5GW36 1DVA				61, 62			VL	[DV]
12	5GW36 1L8A	U T			61, 62			VL	[L5]
13									SEAT BELT, Front Center, Center
									Seat, Keyed, No Button

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

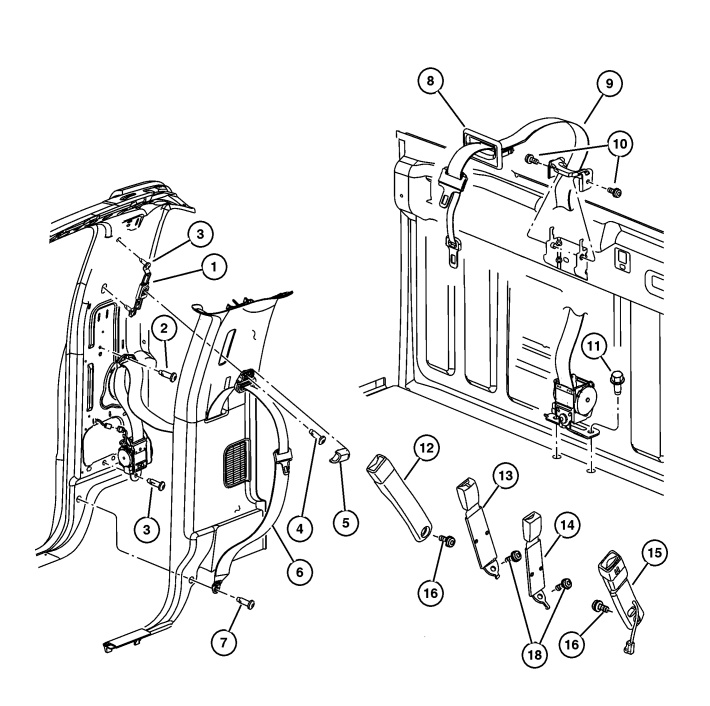
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Seat Belts, Regular Cab Figure IDR-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5HG32 1X9A	C 1			61, 62			M9	[QL]
		1			61, 62			M9	[L5]
		1			61, 62			M9	[DV]
		1			61, 62			P9	[L5]
		1			61, 62			P9	[DV]
		1			61, 62			TX	[DV]
		1			61, 62			TX	[L5]
		1			61, 62			V9	[DV]
		1			61, 62			V9	[QL]
		1			61, 62			V9	[L5]
		1			61, 62			VL	[DV]
4.4		1			61, 62			VL	[L5]
14									SEAT BELT, Buckle Half, Center Seat
	5GW28 1QLA	\R 1			61, 62			M9	[QL]
	5GW28 1L8A				61, 62			M9	[QL] [L5]
	5GW28 1DVA				61, 62			M9	[DV]
	300020 1007	1			61, 62			P9	[DV]
	5GW28 1L8A	•			61, 62			P9	[L5]
	001120 1207	1			61, 62			TX	[L5]
	5GW28 1DV				61, 62			TX	[DV]
	5GW28 1L8A				61, 62			V9	[L5]
	5GW28 1DV				61, 62			V9	[DV]
	5GW28 1QLA	AB 1			61, 62			V9	[QL]
	5GW28 1L8A	B 1			61, 62			VL	[L5]
	5GW28 1DV	AB 1			61, 62			VL	[DV]
15									SEAT BELT, Front Inner, Left,
									Buckle
	5GW37 1QLA	AC 1			61, 62			M9	[QL]
	5GW37 1L8A				61, 62			M9	[L5]
	5GW37 1DV				61, 62			M9	[DV]
	5GW37 1L8A				61, 62			P9	[L5]
	5GW37 1DV				61, 62			P9	[DV]
		1			61, 62			TX	[DV]
	5GW37 1L8A				61, 62			TX	[L5]
	5GW37 1DV				61, 62			V9	[DV]
-	5GW37 1QLA				61, 62			V9	[QL]
	5GW37 1L8A				61, 62			V9	[L5]
	ECM27 4517	1			61, 62			VL	[L5]
40	5GW37 1DV	AC 1			61, 62			VL	[DV]
16									BOLT, Seat Belt

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

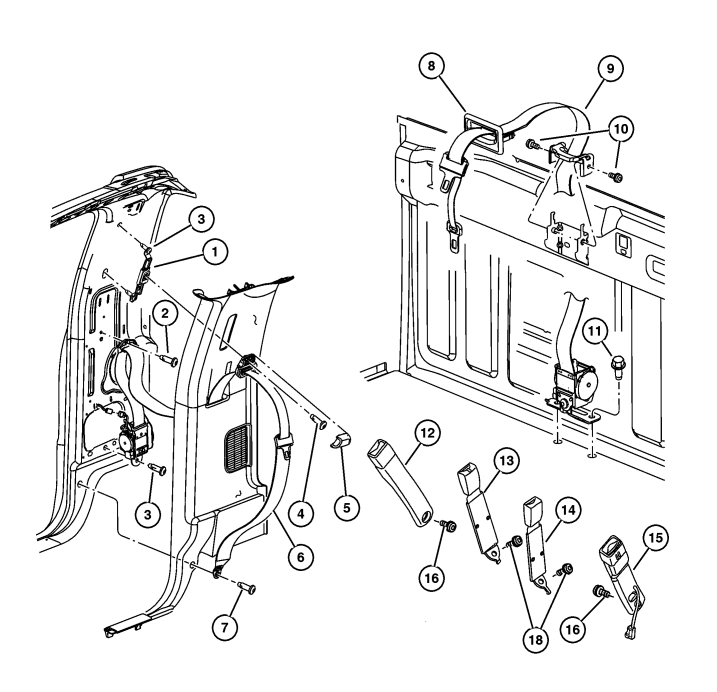
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

Seat Belts, Regular Cab Figure IDR-710



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5080 637AA	2			61, 62			V9	
			2			61, 62			TX	
			2			61, 62			P9	
			2			61, 62			M9	
			2			61, 62			VL	
	-17	5083 695AA-	1							EXTENDER, Seat Belt
	18									BOLT, Seat Belt
		5096 259AA	1			61, 62			TX	
			1			61, 62			P9	
			1			61, 62			V9	
			1			61, 62			M9	
			1			61, 62			VL	
_										

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

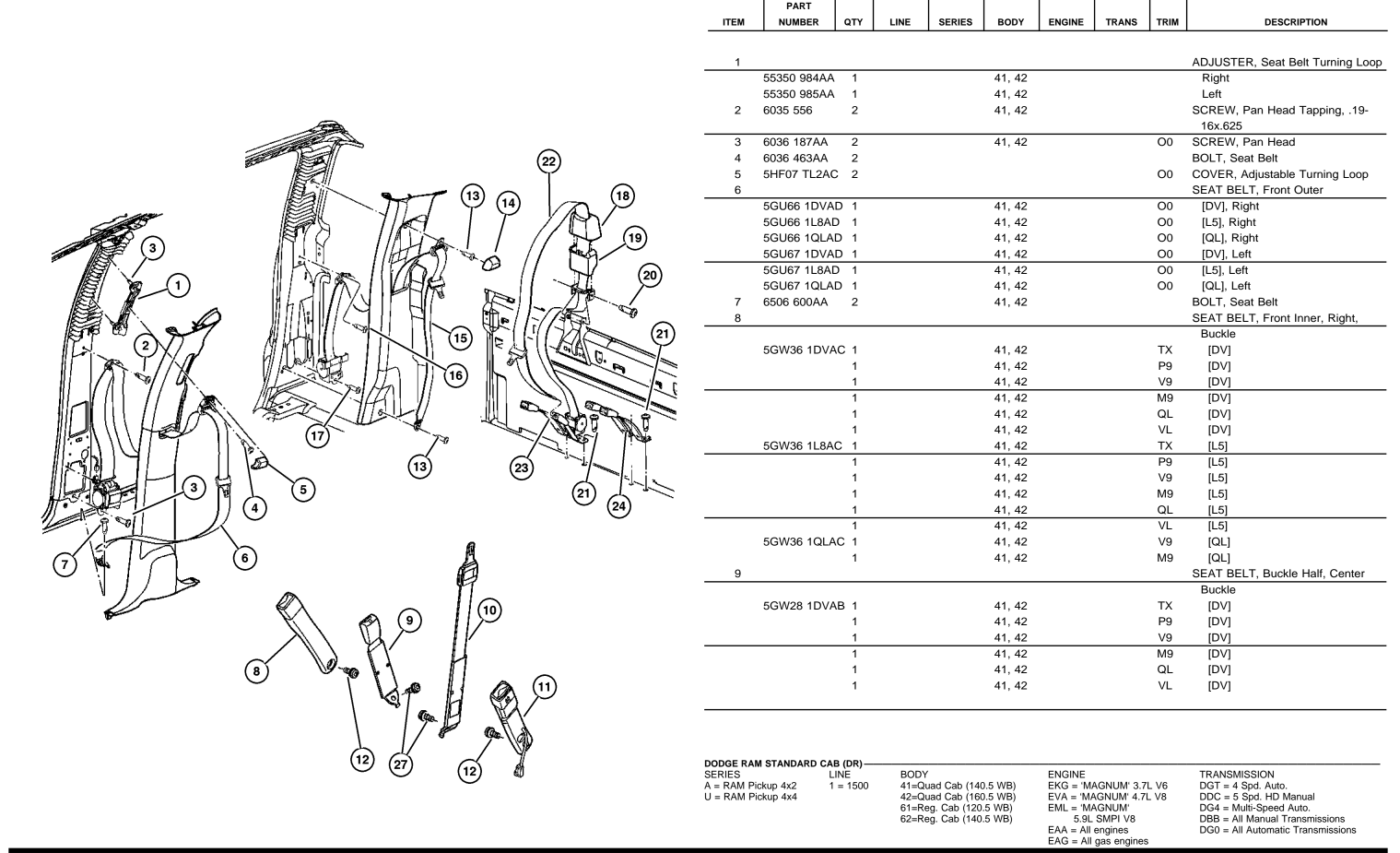
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

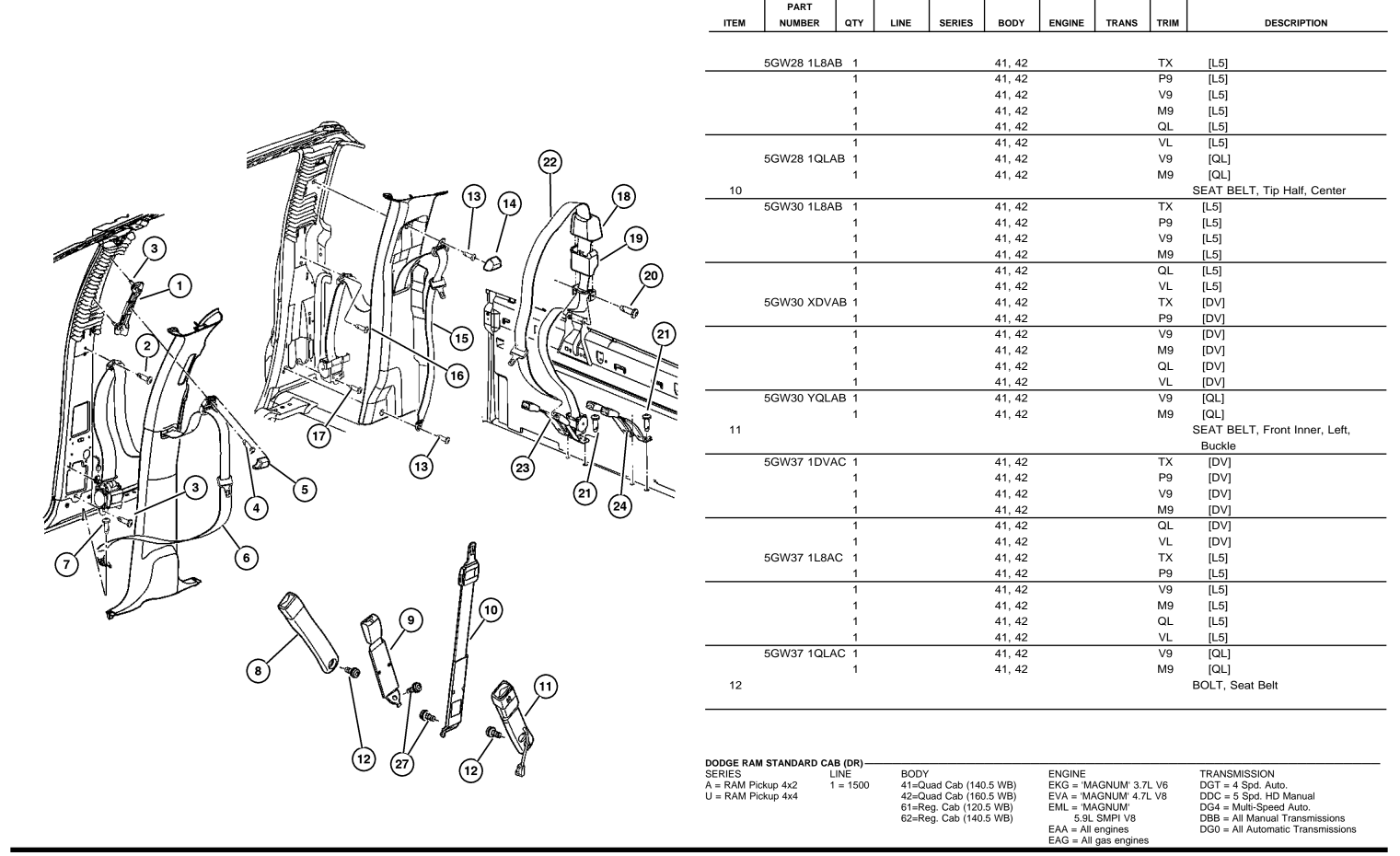
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

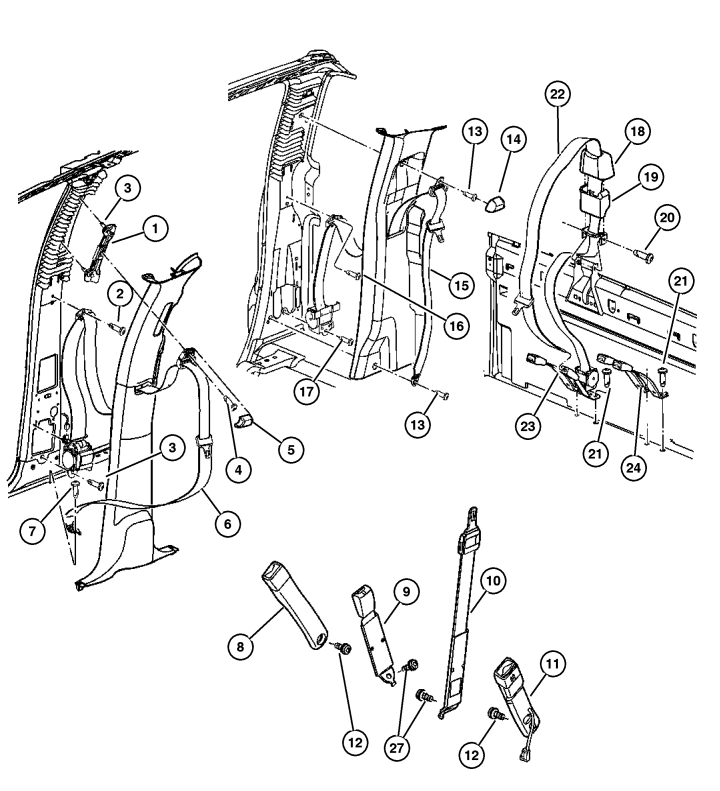
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	L								
	5080 637AA	2			41, 42			TX	
	3000 037 AA	2			41, 42			P9	
		2			41, 42			V9	
		2			41, 42			M9	
		2			41, 42			QL	
		2			41, 42			VL	
13	6034 395	2			41, 42				SCREW, Pan Head, .437-20x1.79
14	5HU37 TL2AC				41, 42			00	COVER, Seat Belt Turning Loop
15		_			,				SEAT BELT, Rear Outer
	5GU98 1DVA	E 2			41, 42			00	[DV]
	5GU98 1L8AE	2			41, 42			00	[L5]
	5GU98 1QLA	E 2			41, 42			O0	[QL]
16	6035 556	2			41, 42				SCREW, Pan Head Tapping, .19-
									16x.625
17	6036 187AA	2							SCREW, Pan Head
18									BEZEL, Seat Belt
	5HJ47 WL5A				41, 42			O0	[L5]
	5HJ47 XDVA	A 1			41, 42			O0	[DV]
	5HJ47 YQLAA	A 1			41, 42			00	[QL]
19	55350 959AA	1			41, 42				COVER, Rear Seat Belt
20	6507 057AA	2			41, 42				BOLT, Seat Belt
21	6507 241AA	4							SCREW AND WASHER, Hex Head
22								_	SEAT BELT, Retractor
	WH04 1L8AA				41, 42			00	[L5]
	WH04 XDVAA				41, 42			00	[DV]
	WH04 YQLAA	1			41, 42			00	[QL]
23	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				44 40			0.0	SEAT BELT, Rear
	WH05 1L8AA				41, 42			00	[L5]
	WH05 XDVAA				41, 42			00	[DV]
24	WHUS TQLAF	1			41, 42			00	[QL]
24	5GV89 1DVA	Βэ			44 49			00	SEAT BELT, Rear Inner
	5GV89 1DVAI				41, 42 41, 42			O0 O0	[DV]
	5GV89 1L6AE				41, 42			00	[L5] [QL]
-25	55350 981AB				41, 42 41, 42			00	וְעֵבּן TETHER, Child Seat
-25 -26	5083 695AA-	- 3 1			⊤ 1, ≒∠				EXTENDER, Seat Belt, Center and
20	2000 000/VA-	'							Left Seat
27									BOLT, Seat Belt
	5096 259AA	1			41, 42			TX	,
	2000 2007 0 1	1			41, 42			P9	
		•			· · , · -			. •	

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

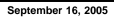
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

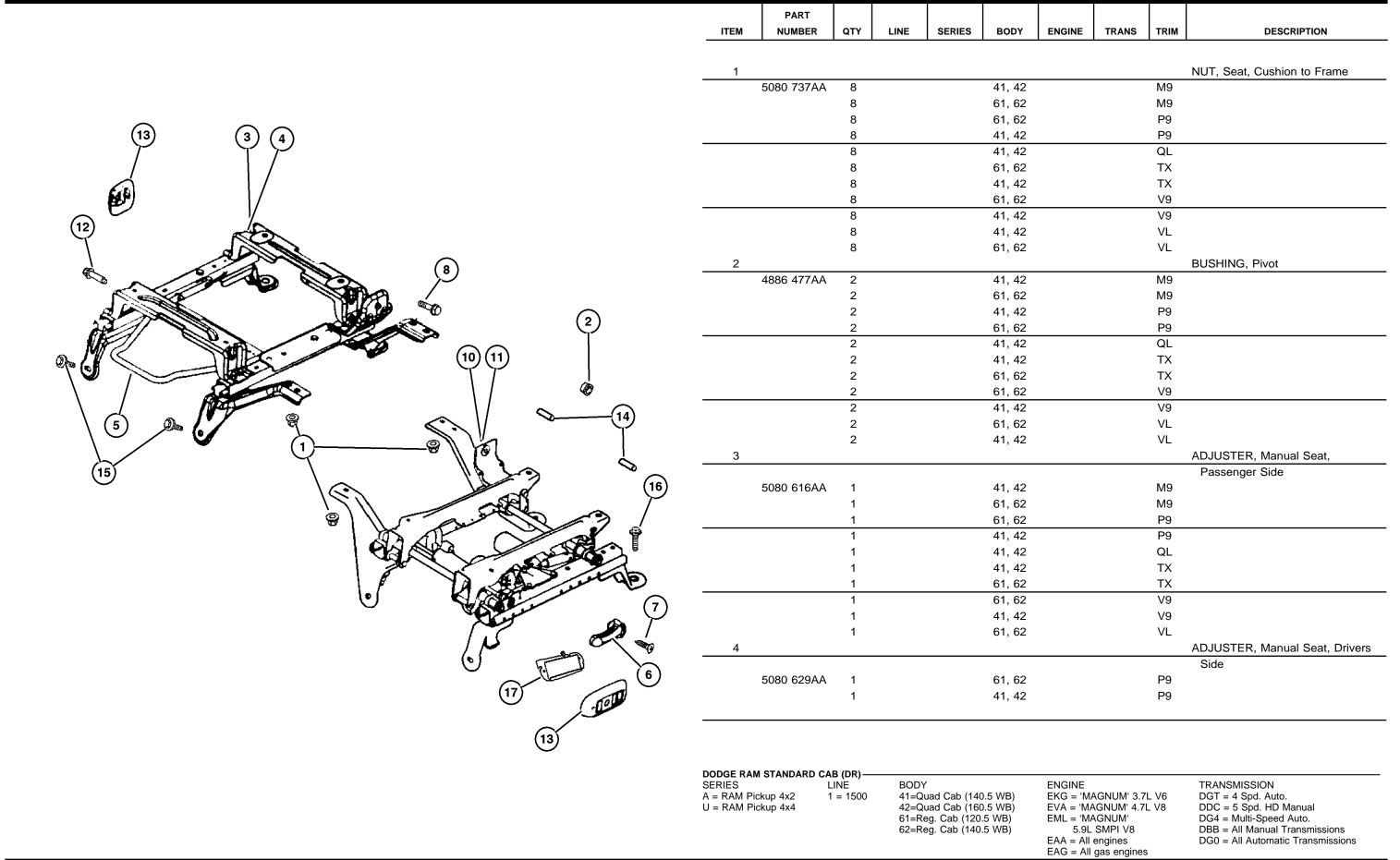
TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

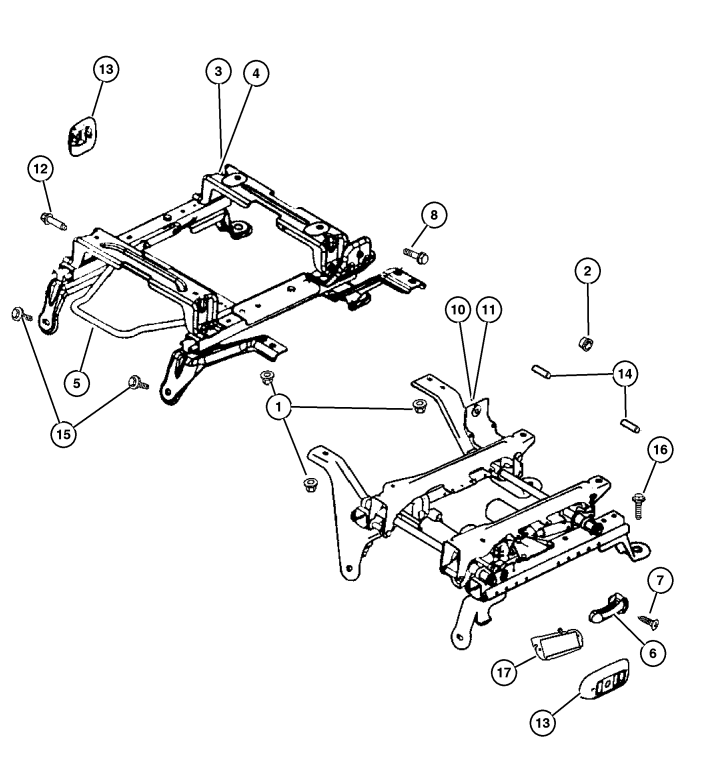
AR = Use as required -= Non illustrated part # = New this model year





	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION	
			1			41, 42			V9	
			1		4	41, 42 41, 42			M9 QL	
			1			41, 42			VL VL	
(22)										
$\begin{array}{c c} \hline & \hline $										
$\begin{array}{c} (20) \\ (20) \\ (30) \\ (30) \\ (4$										
(21)										
(15) P. (15) P										
1 16 1 16 1 16 1 16 1 16 1 16 1 16 1 1										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{pmatrix} 3 \\ 4 \end{pmatrix} \begin{pmatrix} 5 \\ 24 \end{pmatrix}$										
8) (1)										
	DODGE RAM SERIES A = RAM Pick	STANDARD (CAB (DR) —— LINE 1 = 1500	BODY 41=Qu	ad Cab (140.5	WR)	ENGINE FKG = 'MA	.GNUM' 3.7L	TRANSMISSION V6 DGT = 4 Spd. Auto	
	A = RAM Pick U = RAM Pick	sup 4x4	. 200	42=Qu 61=Re	ad Cab (140.5 ad Cab (160.5 g. Cab (120.5 \ g. Cab (140.5 \	WB) WB)	EVA = 'MA' EML = 'MA' 5.9L \$	GNUM' 4.7L	TRANSMISSION V6 DGT = 4 Spd. Auto. V8 DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto. DBB = All Manual Transmissions	
				02=1(0	g. Cab (140.5)	vvD)	EAA = All e EAG = All g	engines gas engines	DG0 = All Automatic Transmissions	





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
		1			41, 42			TX	
		1			61, 62			TX	
		1			41, 42			V9	
		1			61, 62			V9	
5									TOWEL BAR, Seat Adjuster Handle
	5080 617AA	1			41, 42			M9	
		1			61, 62			M9	
		1			61, 62			P9	
		1			41, 42			P9	
		1			41, 42			QL	
		1			61, 62			TX	
		2			41, 42			TX	
		1			61, 62			V9	
		1 1			41, 42 61, 62			V9 VL	
6		1			01, 02			٧L	HANDLE, Recliner
U	WM29 DX9AA	. 2			61, 62			M9	HANDLE, Recilier
	VIVIZO BASA	2			41, 42			M9	
		2			41, 42			P9	
		2			61, 62			P9	
		2			41, 42			QL	
		2			41, 42			TX	
		2			61, 62			V9	
		2			41, 42			V9	
		2			61, 62			VL	
		2			41, 42			VL	
7									SCREW, Recliner Handle
	5080 635AA	2			41, 42			M9	
		2			61, 62			M9	
		2			61, 62			P9	
		2			41, 42			P9	
		2 2			41, 42 41, 42			QL TX	
		2			61, 62			TX	
		2			41, 42			V9	
		2			61, 62			V9	
		2			41, 42			VL	
		2			61, 62			VL	_
8					•				BOLT, Seat, Back Pivot
	5011 416AA	4			41, 42			M9	

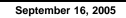
DODGE RAM STANDARD CAB (DR) -SERIES LINE A = RAM Pickup 4x2 1 = 1500 U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

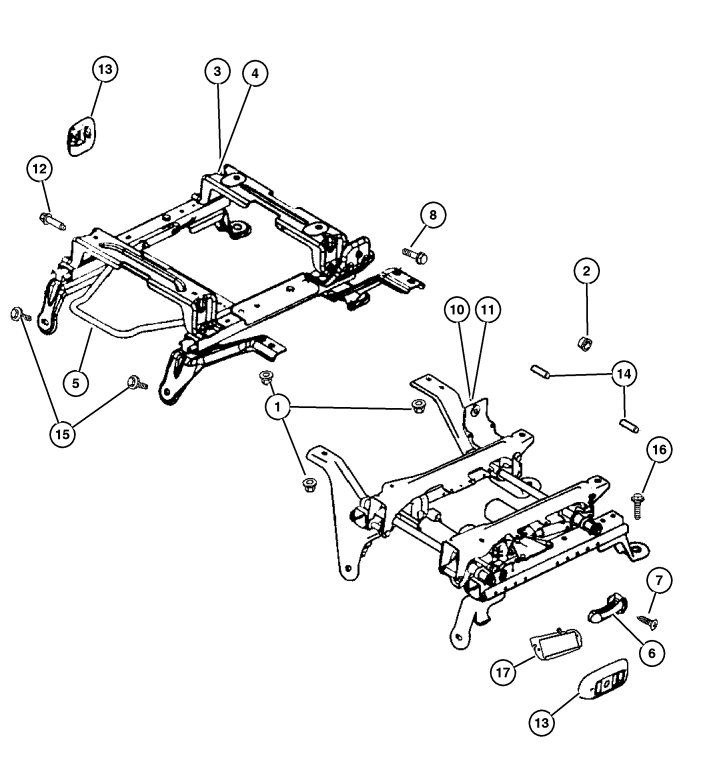
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year







		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4			61, 62			M9	
			2			61, 62			P9	
			4			41, 42			P9	
			4			41, 42			QL	
			4			41, 42			TX	
			4			61, 62			TX	
			4			41, 42			V9	
			4			61, 62			V9	
			4			41, 42			VL	
	_		4			61, 62			VL	
	-9	50040 4404				04 00			\	MODULE, Heated Seat Control
		56010 113AA-				61, 62			VL	
	40	5000 04444	1			41, 42			VL	AD HIGTED Device Cook December
	10	5080 614AA	1			41, 42			VL	ADJUSTER, Power Seat, Passenger Side
	11									ADJUSTER, Power Seat, Drivers
	11									Side
		5080 615AA	1			61, 62			M9	Side
		3000 013AA	1			41, 42			M9	
			1			41, 42			QL	
			1			41, 42			VL	
			1			61, 62			VL	
	12					- , -				SCREW, Switch Bezel to Bracket
		5080 736AA	2			61, 62			M9	•
			2			41, 42			M9	
			2			41, 42			QL	
			2			41, 42			VL	
			2			61, 62			VL	
	13									BEZEL, Power Seat Switch
		WM91 1QLAA	. 1			61, 62			M9	[QL], Driver
			1			41, 42			M9	[QL], Driver
		WM91 1L5AA	1			61, 62			M9	[L5], Driver
			1			41, 42			M9	[L5], Driver
		WM91 1DVAA	. 1			61, 62			M9	[DV], Driver
			1			41, 42			M9	[DV], Driver
		WM91 1L5AA	1			41, 42			QL	[L5], Driver
		WM91 1DVAA				41, 42			QL	[DV], Driver
		WM91 1L5AA				61, 62			VL	[L5], Driver
		WM91 1DVAA				61, 62			VL	[DV], Driver
			1			41, 42			VL	[DV], Driver

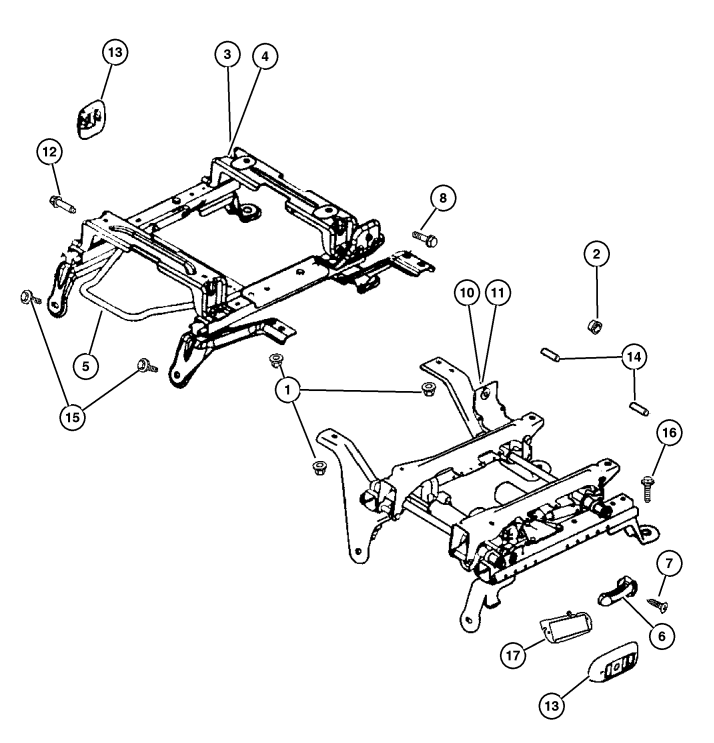
DODGE RAM STANDARD CAB (DR) -SERIES LINE A = RAM Pickup 4x2 1 = 1500 U = RAM Pickup 4x4

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

AR = Use as required -= Non illustrated part # = New this model year



		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	,	WM91 1L5AA	. 1			41, 42			VL	[L5], Driver
	,	WM90 1L5AA	. 1			41, 42			VL	[L5], Passenger
	,	WM90 1DVA	A 1			41, 42			VL	[DV], Passenger
	,	WM92 1DVA	A 1			61, 62			VL	[DV], Passenger
	١	WM92 1L5AA	. 1			61, 62			VL	[L5], Passenger
14	1									PIN, Roll
	;	5083 371AA	4			41, 42			M9	
			4			61, 62			M9	
			4			41, 42			P9	
			4			61, 62			P9	
			4			41, 42			QL	
			4			41, 42			TX	
			4			61, 62			TX	
			4			41, 42			V9	
			4			61, 62			V9	
			4			61, 62			VL	
			4			41, 42			VL	
15	5 (6500 664	4							SCREW AND WASHER, Hex Head,
										M8x1.25x35
16		6507 241AA	4							SCREW AND WASHER, Hex Head
17										BRACKET, Switch
	;	5179 117AA	1			41, 42			M9	Left
			1			61, 62			M9	Left
			1			41, 42			QL	Left
			1			61, 62			VL	Left
		5179 116AA	1			41, 42			VL	Right
	;	5179 117AA	1			41, 42			VL	Left

DODGE RAM STANDARD CAB (DR)-SERIES LINE

A = RAM Pickup 4x2 U = RAM Pickup 4x4

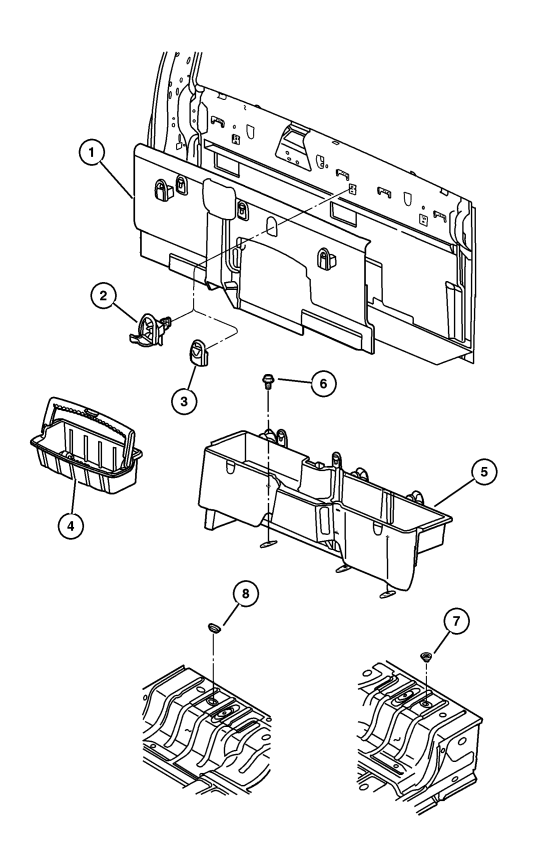
BODY

41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions DG0 = All Automatic Transmissions

Rear Trim Panel and Storage Figure IDR-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I ⊑IVI	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1									PANEL, Cab Back Trim
•	5GR33 WL5A	C 1			61, 62			00	[L5]
	5GR33 XDVA				61, 62			00	[DV]
	5GR33 YQLA				61, 62			00	[QL]
2	55350 938AC				61, 62				HOOK, Rear Shelf
3									HOOK, Coat
	5HG29 WL5A	C 1			61, 62			00	[L5]
	5HG29 XDVA	C 1			61, 62			00	[DV]
	5HG29 YQLA	C 1			61, 62			00	[QL]
4	55350 936AC	; 1			61, 62				BIN, Cab Back Panel
5	55350 937AC	1			61, 62				BIN, Storage
6									SCREW, (NOT SERVICED) (Not
									Serviced)
7	55350 964AA	. 1			61, 62				GROMMET, Floor
8	55350 966AA	. 1			61, 62				GROMMET, Floor

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

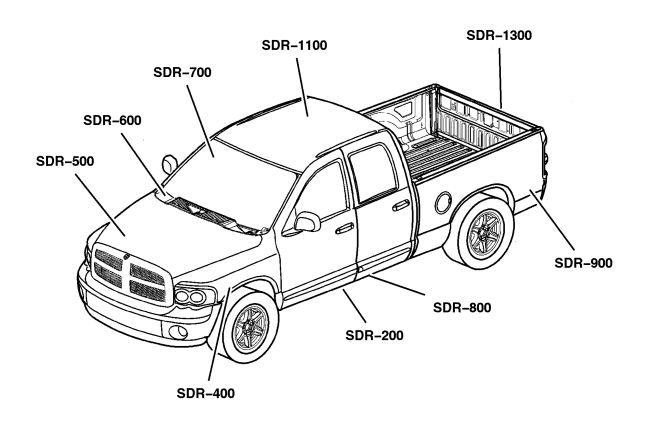
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

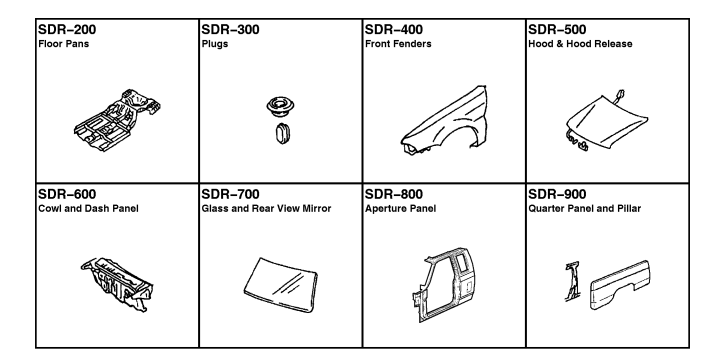
EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

DG0 = All Automatic Transmissions

Group – SDR

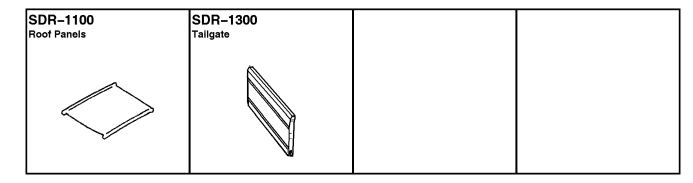
Body Sheet Metal Except Doors





Group – SDR

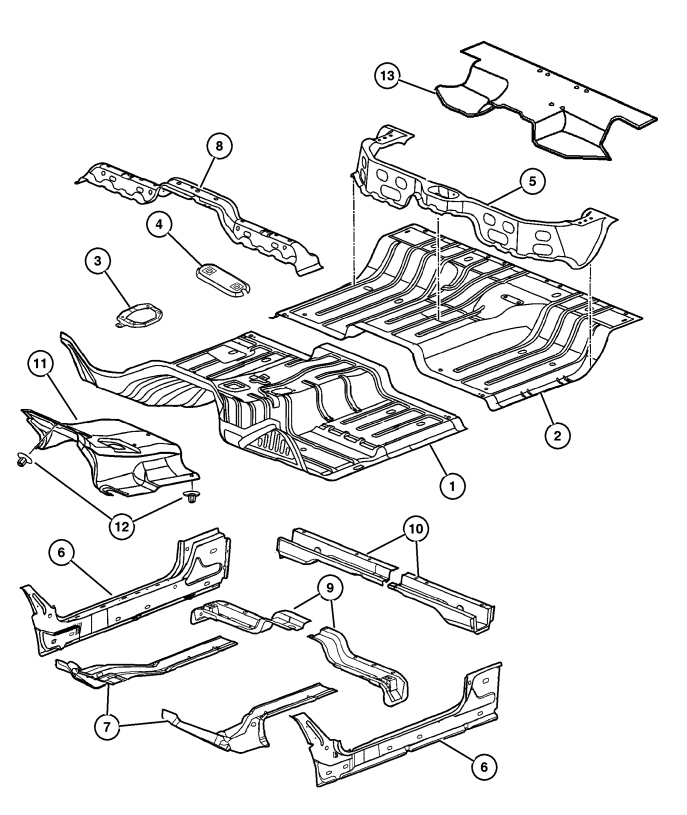
Body Sheet Metal Except Doors



GROUP SDR - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	
Floor Pan Floor Box and Panel	Fig. SDR-210 Fig. SDR-220
Plugs Plugs, Standard Cab	Fig. SDD 210
Plugs, Quad Cab	Fig. SDR-310 Fig. SDR-320
Front Fenders	
Front Fender	Fig. SDR-410
Hood & Hood Release	Fig. SDR-510
Cowl and Dash Panel	J
Cowl and Dash Panel	Fig. SDR-610
Glass and Rear View Mirror Windshield, Backlite and Inside Mirror	Fig. SDR-710
Aperture Panel	
Aperture Panel Bodyside, 2 Door	Fig. SDR-810 Fig. SDR-820
Quarter Panel and Pillar	1 ig. 0511 020
Quarter Panel	Fig. SDR-910
Roof Panels	=
Roof Panel	Fig. SDR-1110
Tailgate Tailgate	Fig. SDR-1310

Floor Pan Figure SDR-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Front Floor Pan
	55276 027AA	1			41, 42				
		1			61, 62				
2		_							PANEL, Rear Floor Pan
	55275 548AA				61, 62				
_	55275 553AA	1			41, 42				TARRING BLATE
3					44 40				TAPPING PLATE
	55276 223AA				41, 42				
	55070 44044	1			61, 62				TARRING BLATE EL
4	55276 410AA	1			41, 42				TAPPING PLATE, Floor
_	55070 404AB				44 40				Crossmember
5	55276 424AB	1			41, 42				PANEL, Stowage Bin
6	55070 000AB				04.00				SILL, Body Side
	55276 036AB				61, 62				Right
	55276 037AB				61, 62				Left
	55276 042AB	1			41, 42				Right
	55276 043AB	1			41, 42				Left CURRORT Hardedte de Hald Deve
7	55075 704AD	4							SUPPORT, Underbody Hold Down
	55275 764AB								Right
	55275 765AB	1							Left
8									CROSSMEMBER, Front Seat
	FF076 240AA	4			44 40				Retention
	55276 340AA	1 1			41, 42 61, 62				
0		ı			01, 02				CROSSMEMBED Front Soot
9									CROSSMEMBER, Front Seat Retention
	55276 412AB	1							Rear Right
	55276 412AB	1							Rear Left
10	33270 413AB	'							CROSSMEMBER, Rear Floor
10	55276 028AB	1							Right
	55276 029AB								Left
11	55350 992AB								SILENCER, Floor Pan Front Tunne
12	00000 992AD	ı							NUT, Push-On Spring, 3, (NOT
14									SERVICED) (Not Serviced)
13	55350 920AD	1			41, 42				SILENCER, Floor Pan, Under Rea
13	33330 820AD	ı			41,42				Seat

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

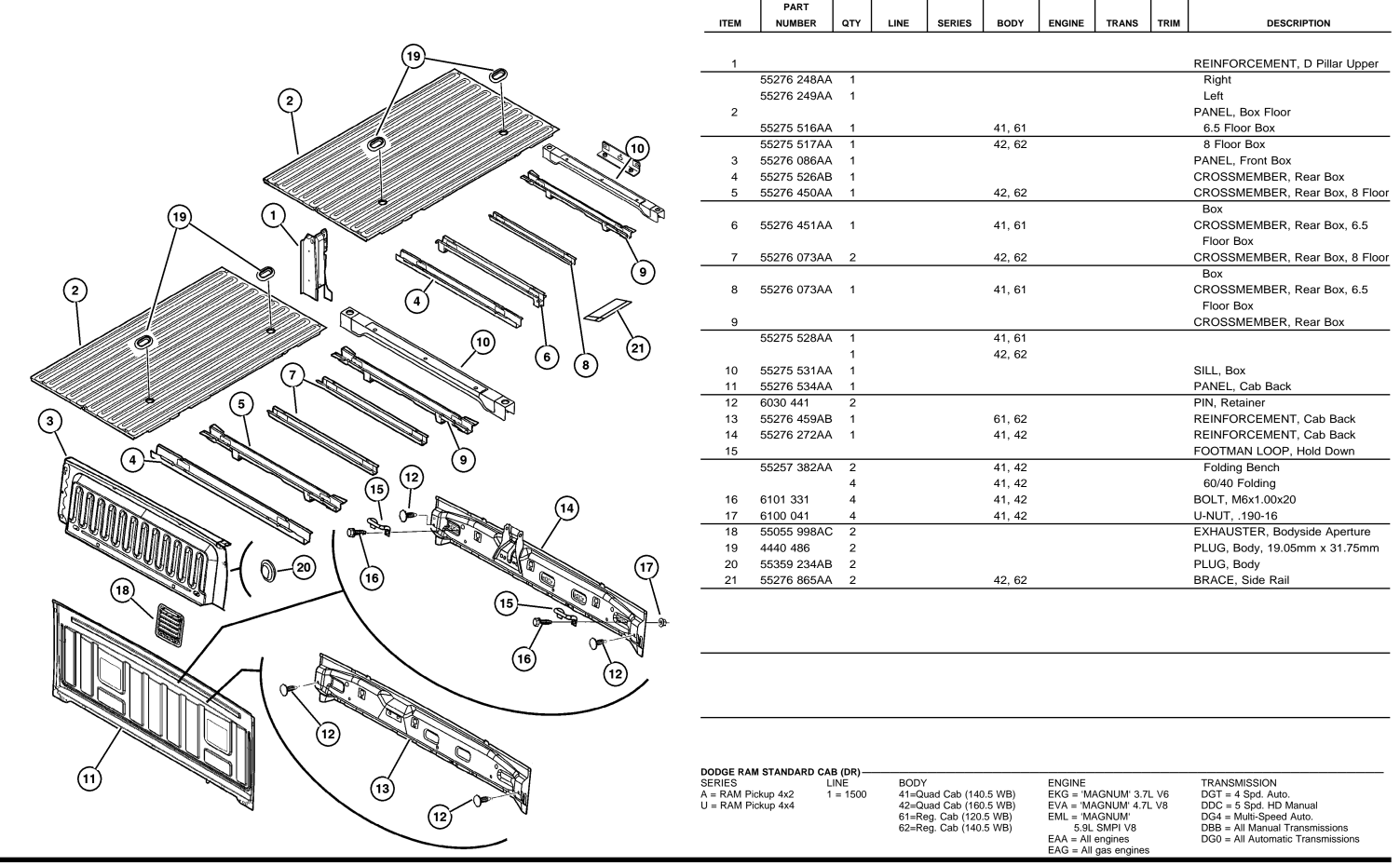
1 = 1500

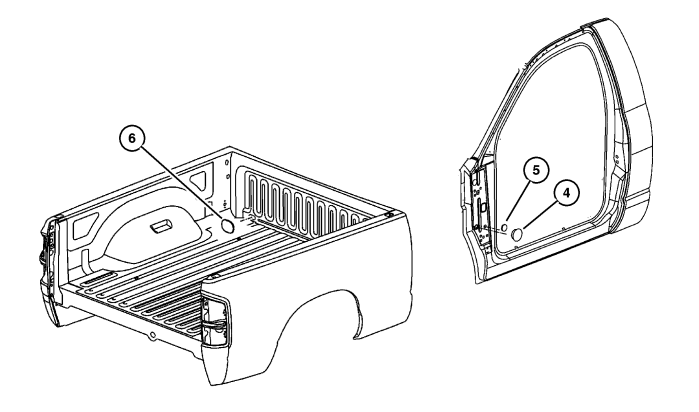
BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8

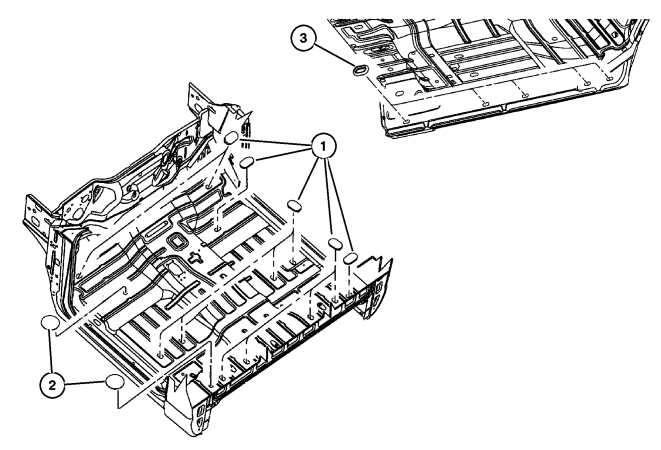
EAA = All engines EAG = All gas engines

Floor Box and Panel Figure SDR-220





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4586 055	10			61, 62				PLUG, Floor Pan
2	4780 521AB	2							PLUG, Top Seal
3	4860 953AA	10			61, 62				PLUG, Drain
4	55257 380AA	2							PLUG
5	5255 216	2			61, 62				PLUG, Body, .875 Diameter
6	55359 234AB	2							PLUG, Body



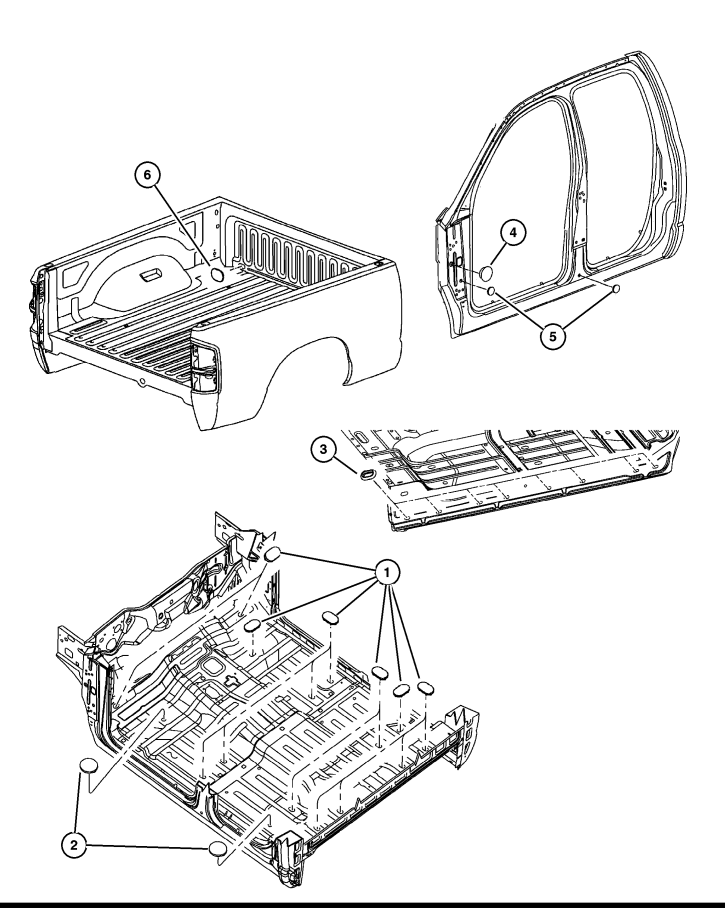
DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4586 055	14			41, 42				PLUG, Floor Pan
2	4780 521AB	2							PLUG, Top Seal
3	4860 953AA	16			41, 42				PLUG, Drain
4	55257 380AA	2							PLUG
5	5255 216	4			41, 42				PLUG, Body, .875 Diameter
6	55359 234AB	2							PLUG, Body

DODGE RAM STANDARD CAB (DR) —
SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

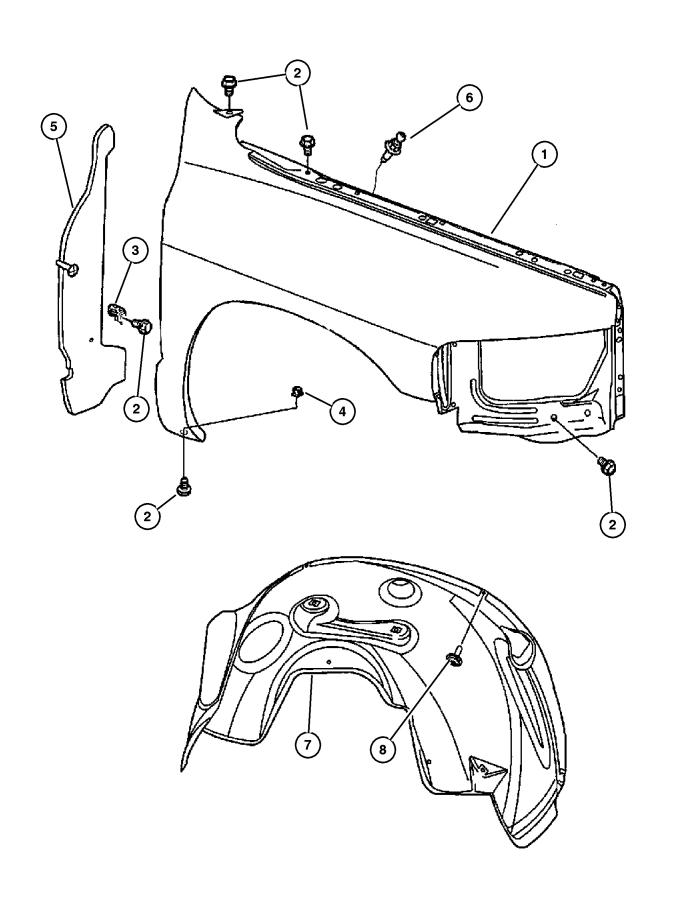
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

Front Fender Figure SDR-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Fender
	55276 208AB	1							Right
	55276 209AB	1							Left
2									SCREW AND WASHER, M6x1.
									00x22.00, (NOT SERVICED) (No
									Serviced)
3	55276 483AB	2							BRACKET, Fender Mounting
4	6507 296AA	2							NUT, M6x1.00
5									SEAL, Fender To Cowl
	55275 656AA	1							Right
	55275 657AA	1							Left
6	55276 453AA	2							BALL STUD
7									SHIELD, Wheelhouse
	55275 834AC	1							Right
	55275 835AC	1							Left
8	6507 030AA	16							SCREW
				_	_		_		

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

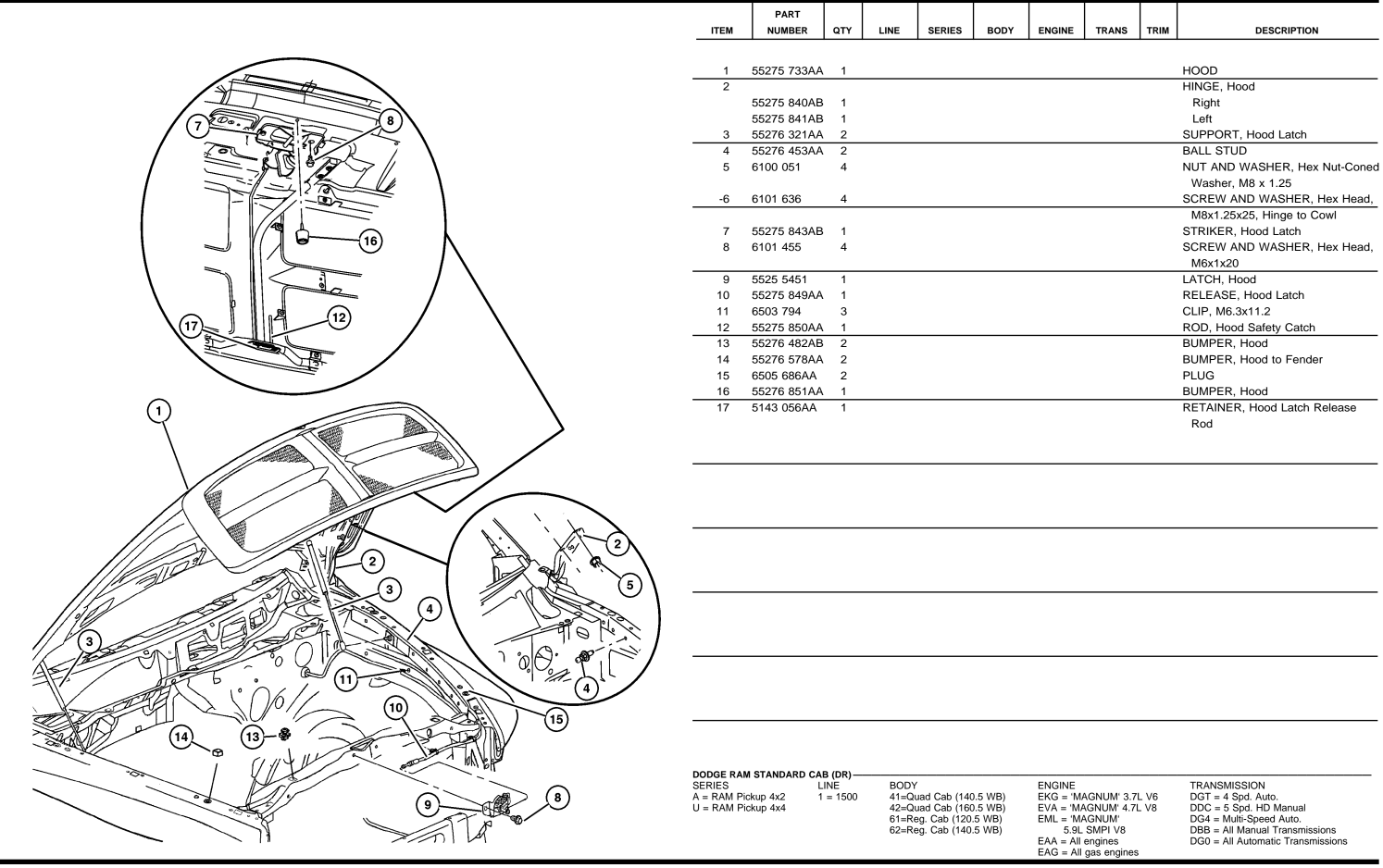
1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions

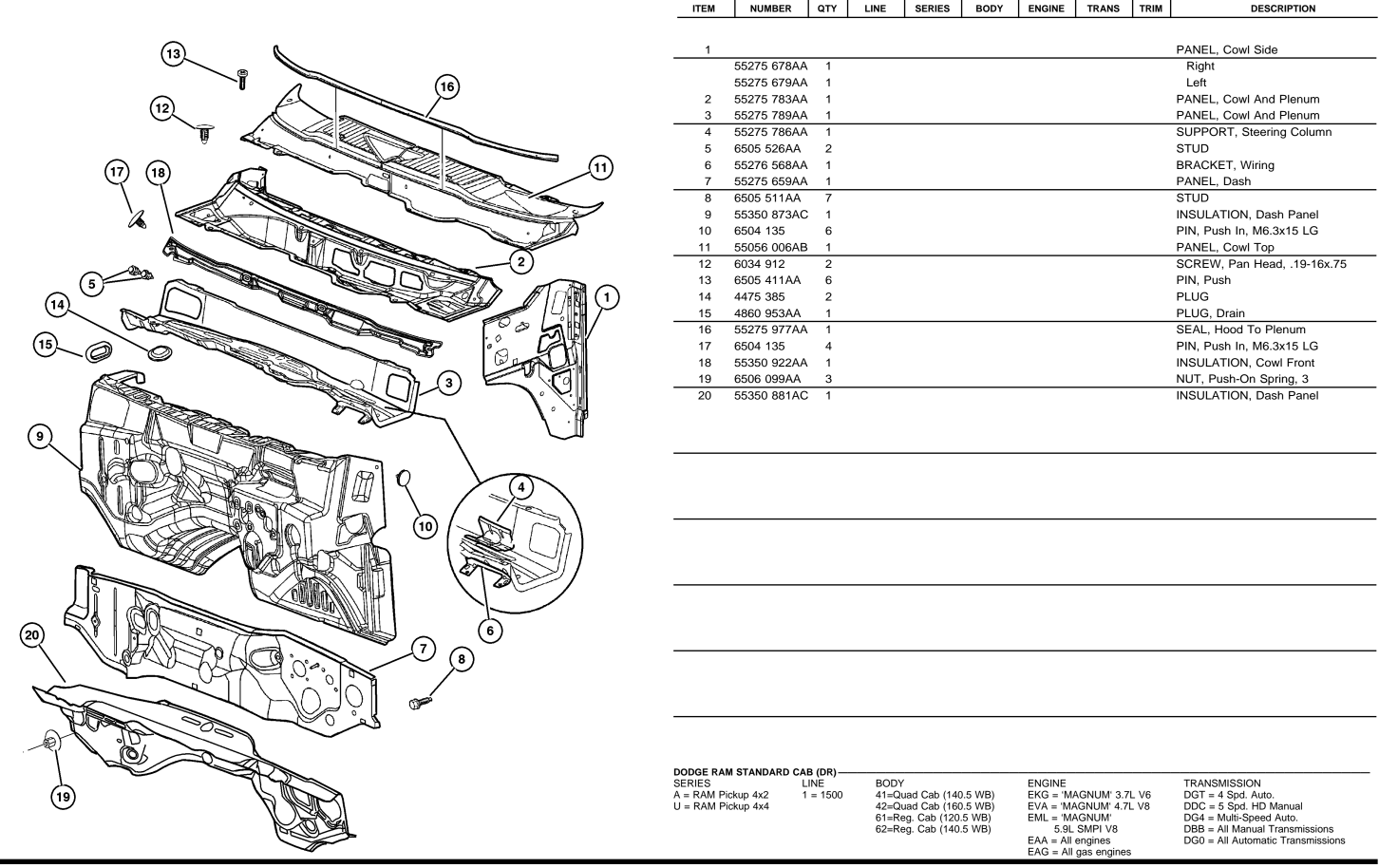
Hood Figure SDR-510



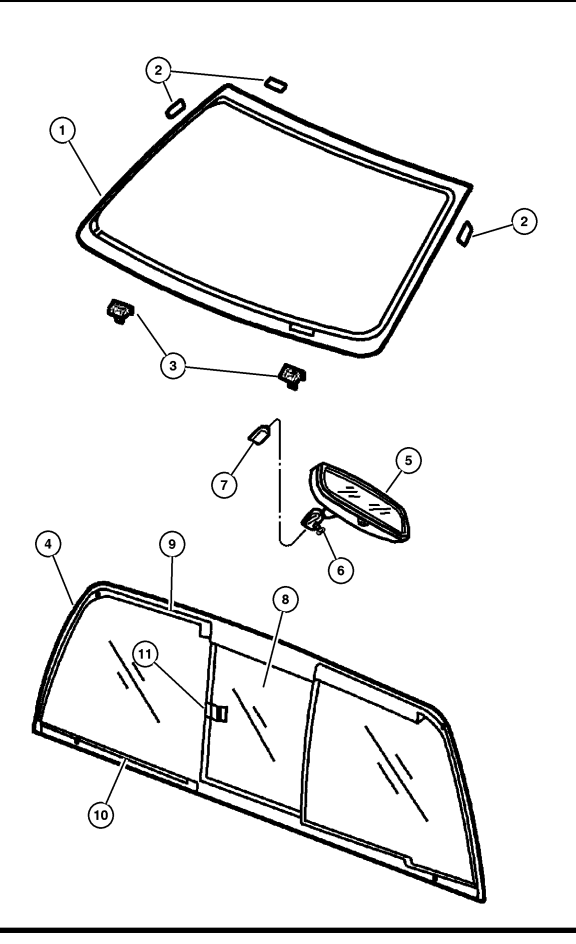
DESCRIPTION

Cowl and Dash Panel Figure SDR-610

PART



Windshield, Backlite and Inside Mirror Figure SDR-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55275 563AA	1							WINDSHIELD
2	5502 8214	8							SPACER, Windshield
3	55276 549AA	2							SPACER, Windshield
4									BACKLITE
	55275 539AB	1							Sliding
	55275 544AA	1							Fixed
5									MIRROR, Inside Rear View
	55076 402AB	1							Electrochromic, 12 Inch, Up to 12/
									4/01
	55076 403AB	1							Day/Night
	4805 572AA	1							Electrochromic, 10 1/2 Inch, After
									12/4/01
6	5073 472AA	1							SCREW
7	5507 6401	1							BUTTON, Rear View Mirror
8	5093 514AA	1							GLASS, Backlite, Sliding, Includes
									Latch
9	5093 516AA	1							CHANNEL, Sliding Backlite, Upper
10	5093 515AA	1							CHANNEL, Sliding Backlite, Lower
	5093 518AA								KEEPER, Outside Handle

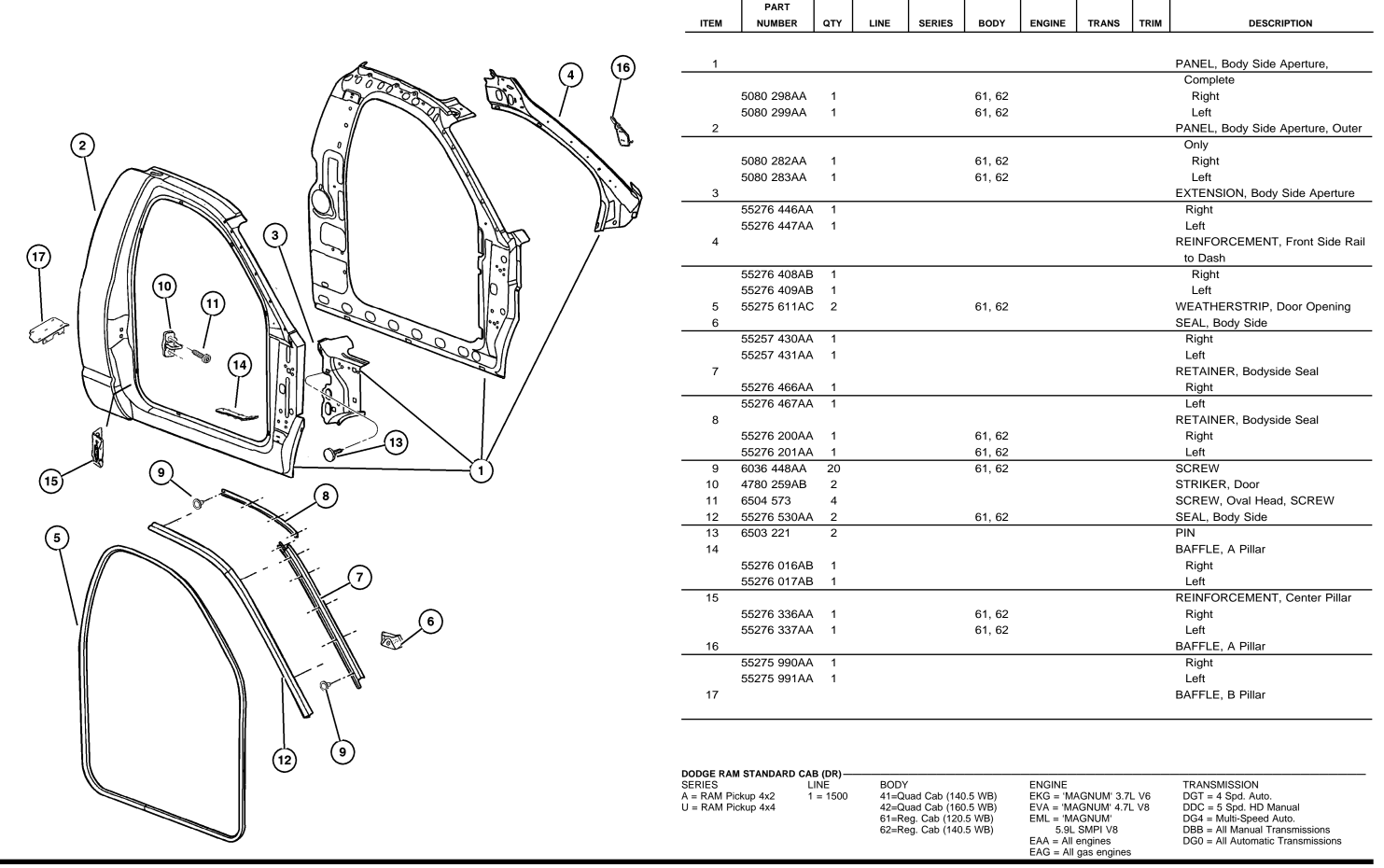
DODGE RAM STANDARD CAB (DR)-SERIES LINÈ

A = RAM Pickup 4x2 U = RAM Pickup 4x4 1 = 1500 BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

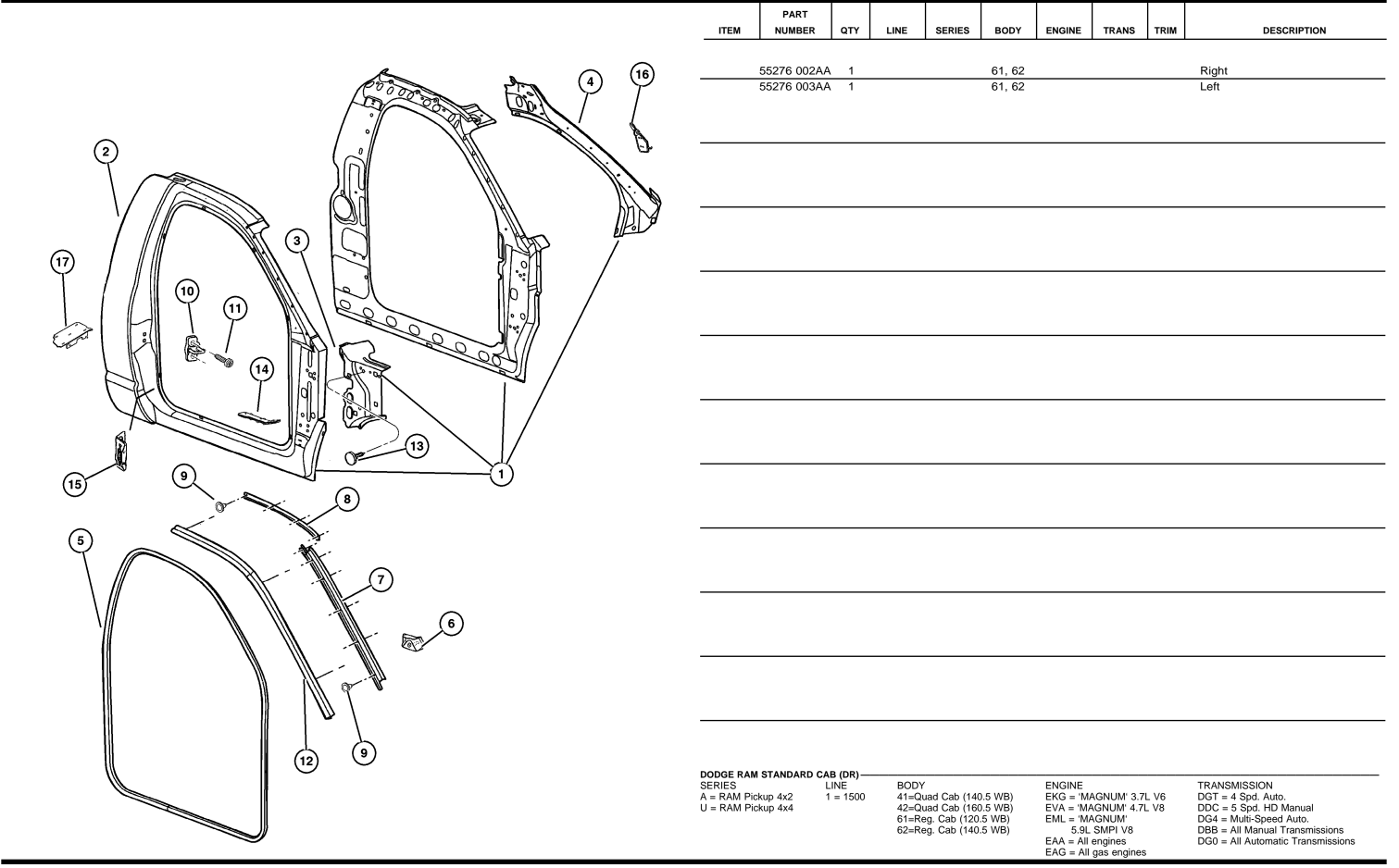
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

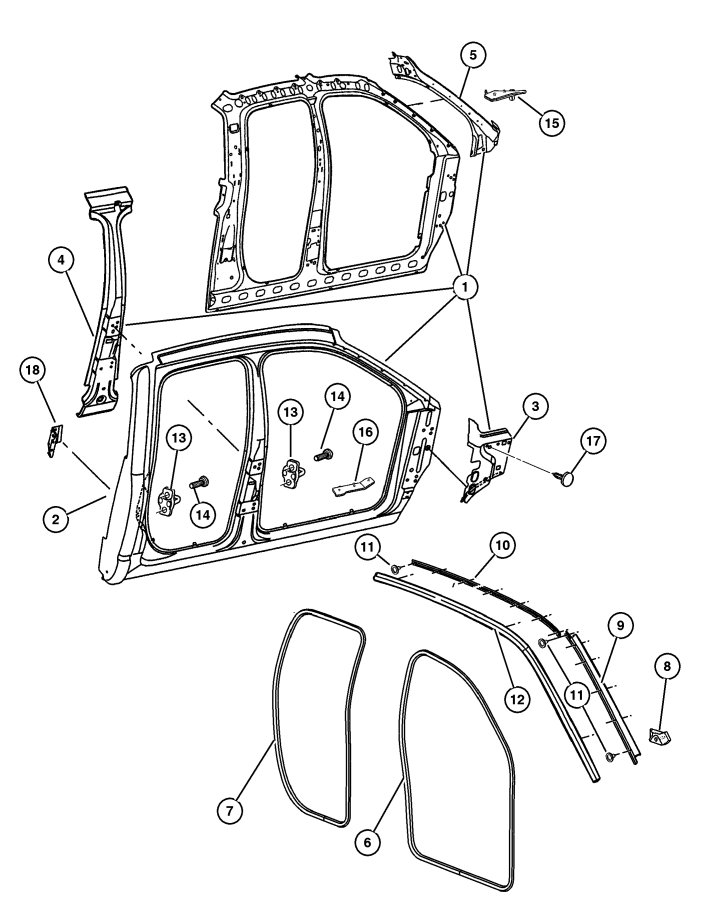
Aperture Panel Bodyside, 2 Door Figure SDR-810



Aperture Panel Bodyside, 2 Door Figure SDR-810



Aperture Panel Bodyside, 4 Door Figure SDR-820



Temp		PART								
Complete Right So80 306AA 1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Complete Right So80 306AA 1										
Complete Right So80 306AA 1	1									PANEL, Body Side Aperture,
Solicy										
Solicy		5080 306AA	1			41, 42				•
PANEL, Body Side Aperture, Outer Only		5080 307AA	1							_
Soboro	2									PANEL, Body Side Aperture, Outer
Solid										Only
SEZTE 446AA 1		5080 304AA	1			41, 42				Right
S5276 446AA 1		5080 305AA	1			41, 42				Left
S5276 447AA 1	3									EXTENSION, Body Side Aperture
REINFORCEMENT, Center Pillar		55276 446AA	1							Right
S5276 264AB 1		55276 447AA	1							Left
S5276 265AB 1	4									REINFORCEMENT, Center Pillar
REINFORCEMENT, Front Side Rail to Dash Right		55276 264AB	1			41, 42				Right
S5276 408AB 1		55276 265AB	1			41, 42				Left
S5276 408AB 1	5									REINFORCEMENT, Front Side Rail
S5276 409AB 1										to Dash
6 55275 609AC 2 41, 42 WEATHERSTRIP, Door Opening 7 55275 608AC 2 41, 42 WEATHERSTRIP, Door Opening 8 WEATHERSTRIP, Door Opening 9 SEAL, Body Side Right Left 9 RETAINER, Bodyside Seal Right Left 10 RETAINER, Bodyside Seal Right 10 RETAINER, Bodyside Seal Right 10 RETAINER, Bodyside Seal Right 11 Right 12 Right 12 Right 13 Right 141, 42 Right 141, 4		55276 408AB	1							Right
7 55275 608AC 2 41, 42 WEATHERSTRIP, Door Opening SEAL, Body Side 8 55257 430AA 1 Right Left 9 RETAINER, Bodyside Seal 55276 466AA 1 RETAINER, Bodyside Seal 10 RETAINER, Bodyside Seal 55275 682AA 1 41, 42 Right 11 6036 448AA 26 41, 42 SCREW 12 55275 616AA 2 41, 42 SCREW 12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar 55275 990AA 1 Right 16 BAFFLE, A Pillar 16 BAFFLE, A Pillar 55276 016AB 1 Right 15 BAFFLE, A Pillar 55276 017AB 1 Left 17 6503 221 2 PIN		55276 409AB	1							Left
SEAL, Body Side Right Left RETAINER, Bodyside Seal Right RETAINER, Bodyside Seal Right S5275 682AA 1	6	55275 609AC	2			41, 42				WEATHERSTRIP, Door Opening
S5257 430AA 1	7	55275 608AC	2			41, 42				WEATHERSTRIP, Door Opening
S5257 431AA 1	8									SEAL, Body Side
RETAINER, Bodyside Seal 55276 466AA 1 Right 55276 467AA 1 Left 10 RETAINER, Bodyside Seal 55275 682AA 1 41, 42 Right 55275 683AA 1 41, 42 Left 11 6036 448AA 26 41, 42 SCREW 12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 5275 990AA 1 Right 55275 991AA 1 Right 16 55275 91AA 1 Right 55276 016AB 1 Right 55276 017AB 1 Right 17 6503 221 2 PIN		55257 430AA	1							Right
55276 466AA 1 Right 55276 467AA 1 Left 10 RETAINER, Bodyside Seal 55275 682AA 1 41, 42 Right 55275 683AA 1 41, 42 Left 11 6036 448AA 26 41, 42 SCREW 12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar 55275 990AA 1 Right 55275 991AA 1 Left 16 BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN		55257 431AA	1							Left
55276 467AA 1 Left 10 RETAINER, Bodyside Seal 55275 682AA 1 41, 42 Right 55275 683AA 1 41, 42 Left 11 6036 448AA 26 41, 42 SCREW 12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar 55275 990AA 1 Right 16 BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Right 17 6503 221 2 PIN	9									RETAINER, Bodyside Seal
RETAINER, Bodyside Seal Right S5275 682AA 1		55276 466AA	1							Right
55275 682AA 1 41, 42 Right 55275 683AA 1 41, 42 Left 11 6036 448AA 26 41, 42 SCREW 12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar Right 55275 991AA 1 Left 16 BAFFLE, A Pillar Right 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN		55276 467AA	1							Left
55275 683AA 1 41, 42 Left 11 6036 448AA 26 41, 42 SCREW 12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW BAFFLE, A Pillar Right Left 55275 991AA 1 Left 16 BAFFLE, A Pillar Right 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN	10									RETAINER, Bodyside Seal
11 6036 448AA 26 41, 42 SCREW 12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar Right 55275 990AA 1 Left 16 BAFFLE, A Pillar 7 55276 016AB 1 55276 017AB 1 Left 17 6503 221 2 PIN		55275 682AA	1			41, 42				Right
12 55275 616AA 2 41, 42 SEAL, Body Side 13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar Right 55275 990AA 1 Left 16 BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN			1							
13 4780 259AB 2 STRIKER, Door 14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar Right 55275 991AA 1 Left 16 BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN	11	6036 448AA	26			41, 42				
14 6504 573 4 SCREW, Oval Head, SCREW 15 BAFFLE, A Pillar 55275 990AA 1 Right 55275 991AA 1 Left 16 BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN	12	55275 616AA	2			41, 42				SEAL, Body Side
15 BAFFLE, A Pillar 55275 990AA 1 Right 55275 991AA 1 Left BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN	13	4780 259AB	2							STRIKER, Door
55275 990AA 1 Right 55275 991AA 1 Left 16 BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN	14	6504 573	4							
55275 991AA 1 Left BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN	15									BAFFLE, A Pillar
BAFFLE, A Pillar 55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN		55275 990AA	1							
55276 016AB 1 Right 55276 017AB 1 Left 17 6503 221 2 PIN		55275 991AA	1							
55276 017AB 1 Left 17 6503 221 2 PIN	16									
17 6503 221 2 PIN										•
			1							
18 REINFORCEMENT, Center Pillar		6503 221	2							
	18									REINFORCEMENT, Center Pillar

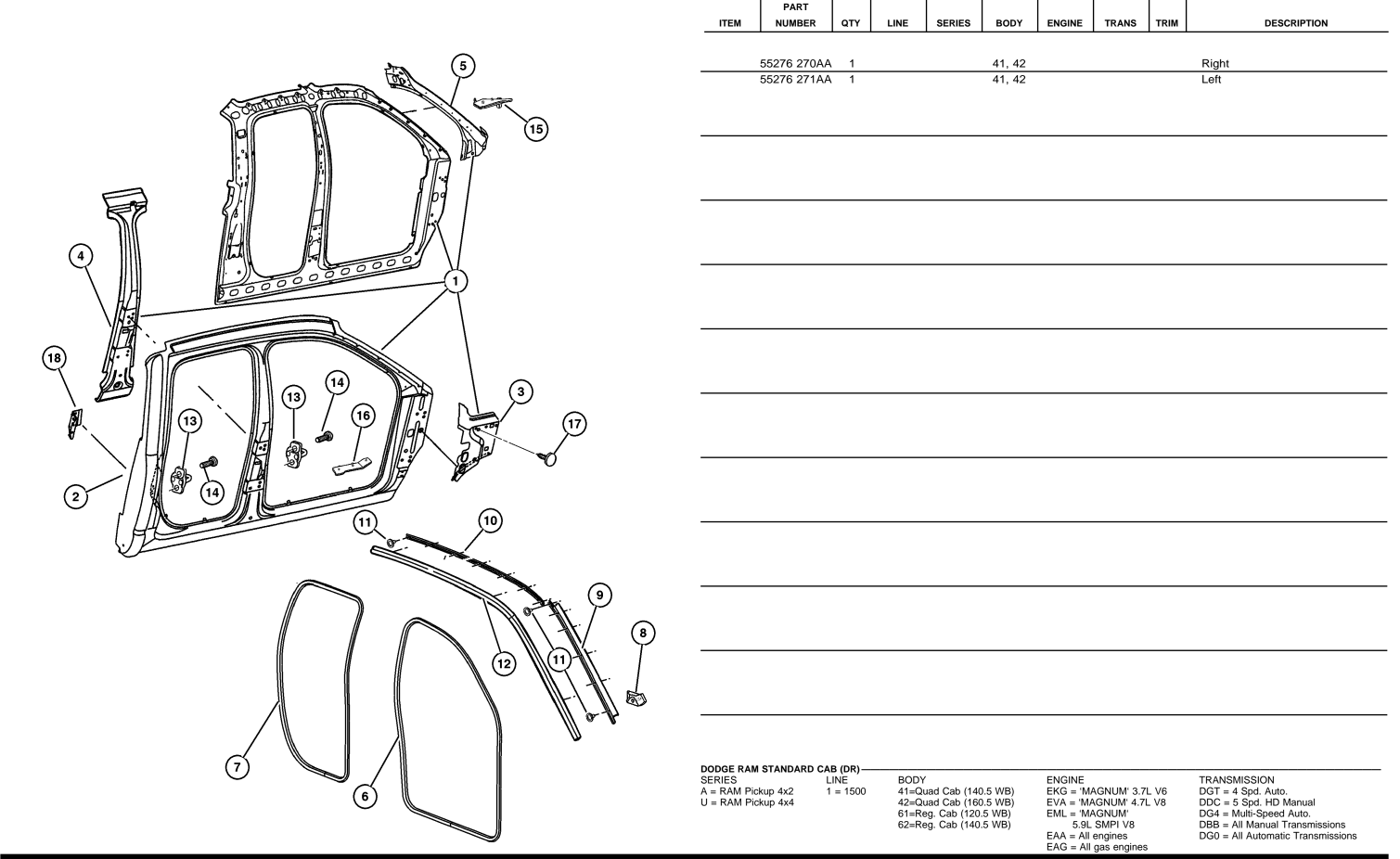
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

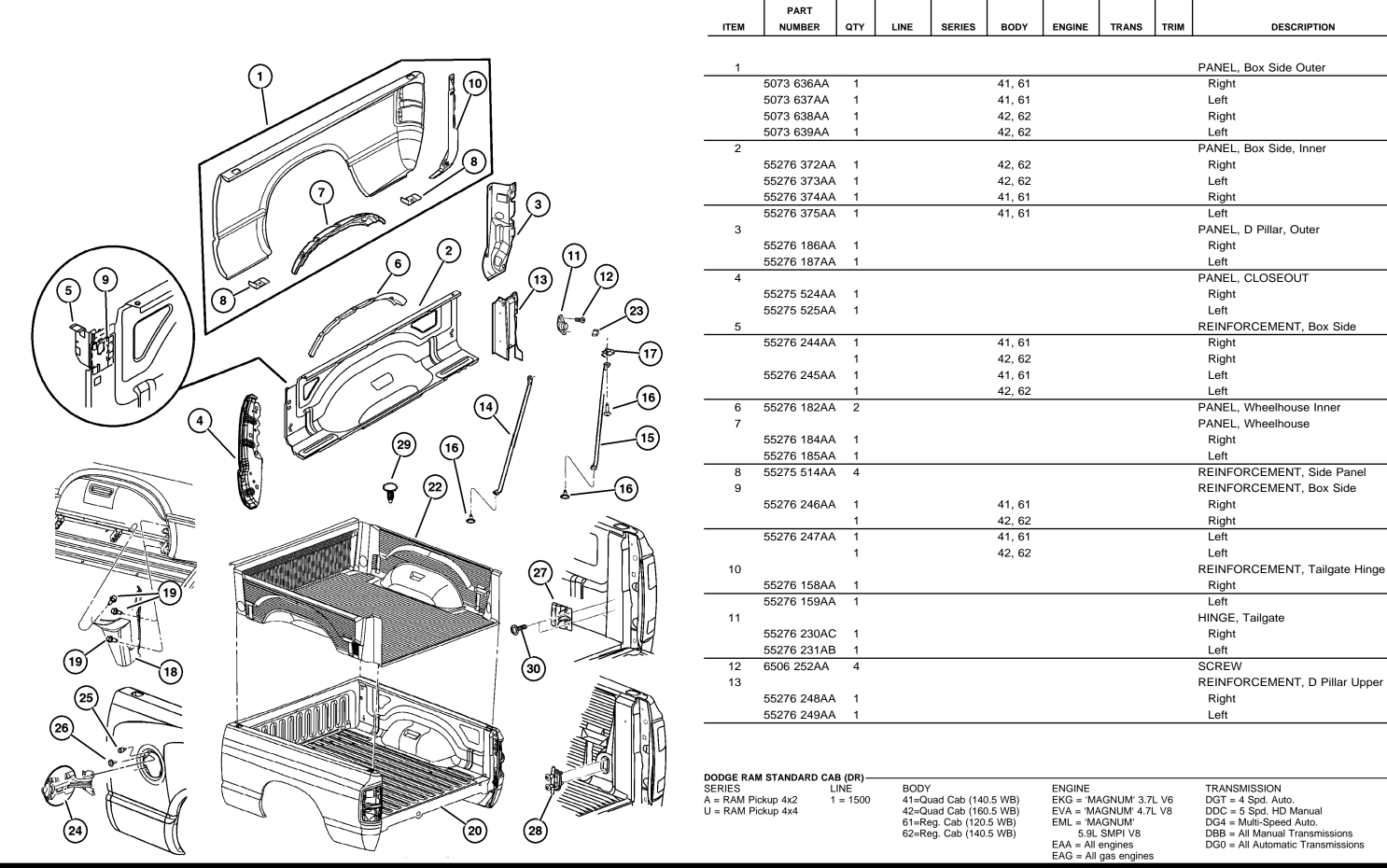
ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines

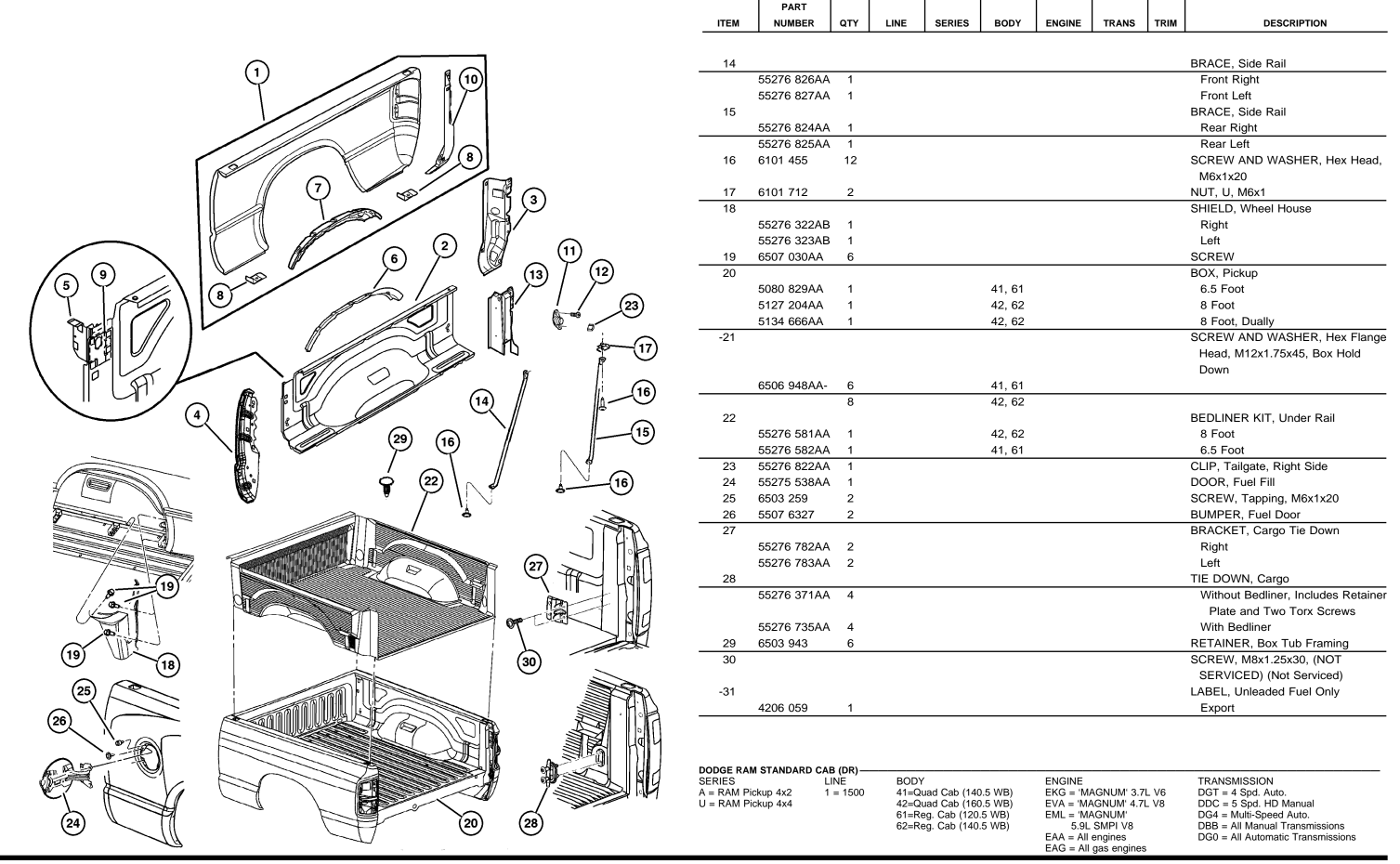
Aperture Panel Bodyside, 4 Door Figure SDR-820



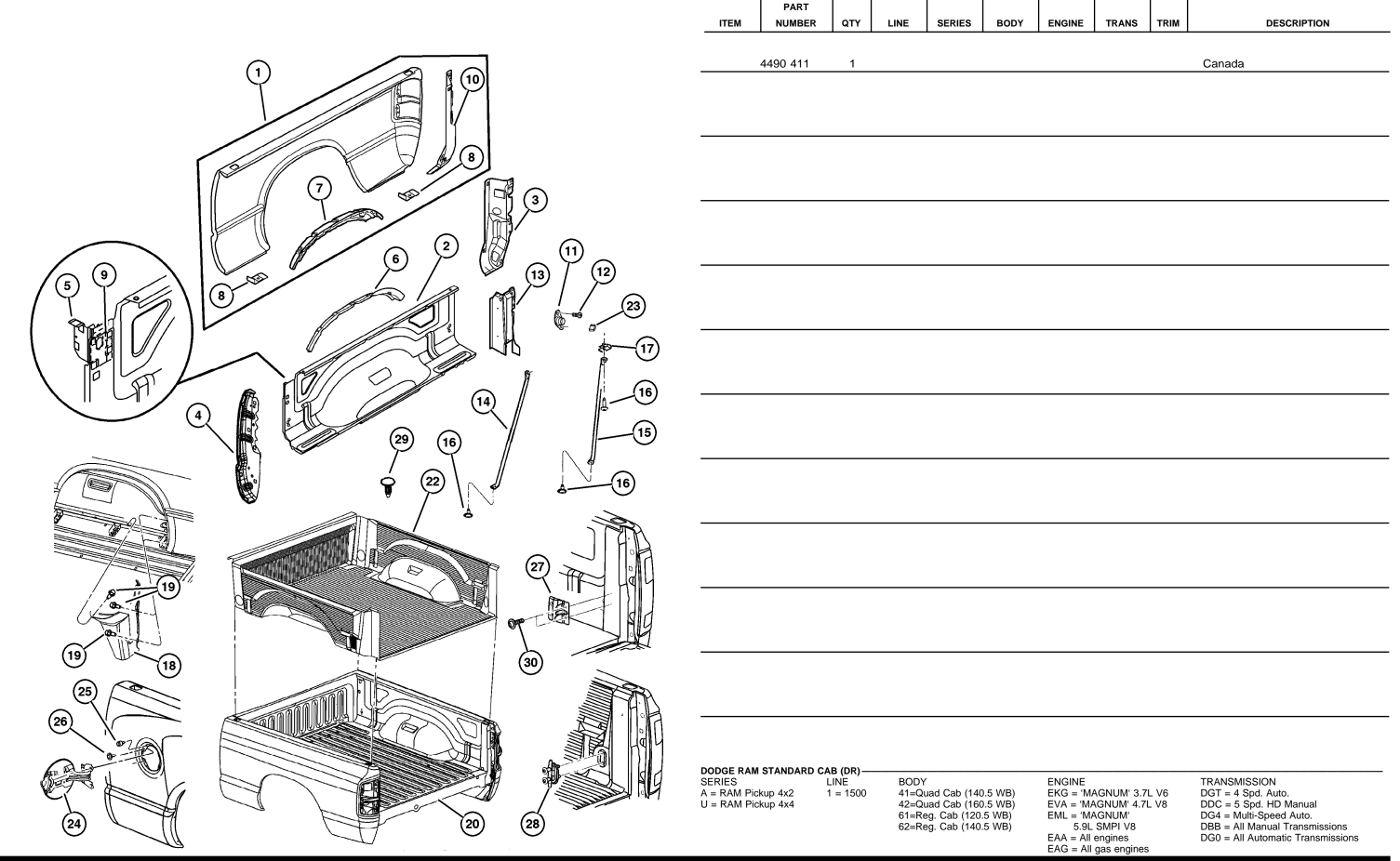
Quarter Panel Figure SDR-910



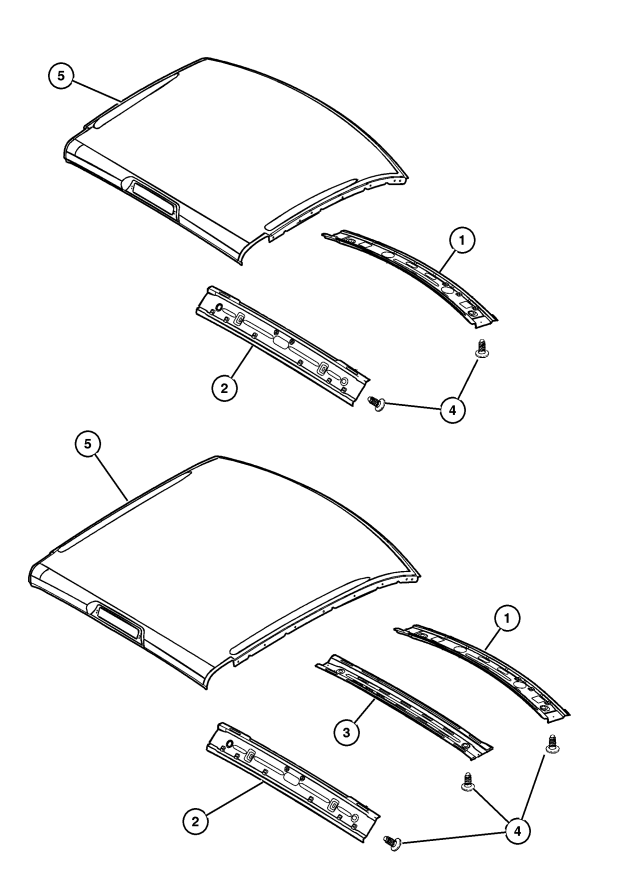
Quarter Panel Figure SDR-910



Quarter Panel Figure SDR-910



Roof Panel Figure S



	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55275 801AA								HEADER, Roof Front
2	55275 800AB								HEADER, Roof Rear
3	55275 815AB				41, 42				BOW, Roof
4	6030 441	2							PIN, Retainer
5	55275 814AA	1			44 40				ROOF
	55275 814AA 55275 816AA				41, 42 61, 62				
	33273 610AA	ı			01, 02				

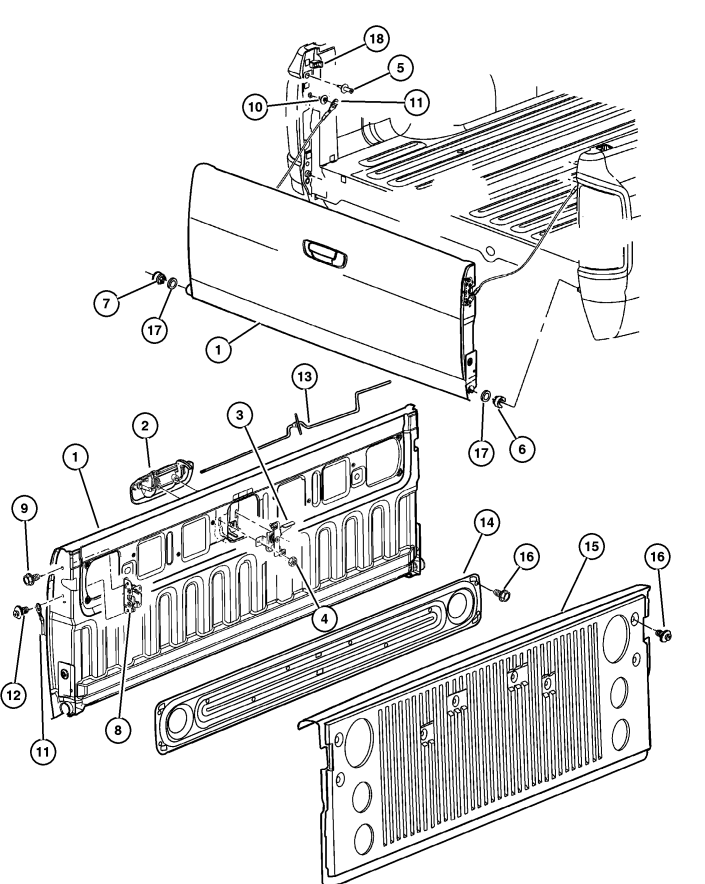
DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4

1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE
EKG = 'MAGNUM' 3.7L V6
EVA = 'MAGNUM' 4.7L V8
EML = 'MAGNUM'
5.9L SMPI V8 EAA = All engines EAG = All gas engines

Tailgate Figure SDR-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55275 969AB	1							TAILGATE
2	55276 237AA	1							HANDLE, Tailgate
3	55276 236AA	1							CONTROL UNIT, Door
4	6100 515	2							NUT, Hex Flange Lock, M5
5	6507 306AA	2							STRIKER, Liftgate
6	55276 076AB	1							BUSHING, Tailgate Pivot
7	55276 077AB	1							BUSHING, Tailgate Pivot
8	55275 952AA	2							LATCH, Tailgate
9									SCREW, M8x1.25x19.75, (NOT
									SERVICED) (Not Serviced)
10	6506 949AA	2							SCREW
11	55276 074AB	2							CABLE, Tailgate
12	6506 881AA	2							SCREW, M8-1.25
13	55275 950AA	2							ROD, Tailgate Handle to Latch
14	55275 974AA	1							COVER, Tailgate
15	55276 583AB	1							COVER, Tailgate, With Bedliner
16	6507 447AA	10							SCREW
17				_	_		_		SPACER, Tailgate
	55276 589AA	AR							Thin
	55276 590AA	AR							Thick
18	55276 274AC	2							BUMPER, Tailgate

DODGE RAM STANDARD CAB (DR) SERIES LINE
A = RAM Pickup 4x2 1 = 1500
U = RAM Pickup 4x4 1 = 1500

BODY 41=Quad Cab (140.5 WB) 42=Quad Cab (160.5 WB) 61=Reg. Cab (120.5 WB) 62=Reg. Cab (140.5 WB)

ENGINE EKG = 'MAGNUM' 3.7L V6 EVA = 'MAGNUM' 4.7L V8

EML = 'MAGNUM' 5.9L SMPI V8 EAA = All engines EAG = All gas engines TRANSMISSION
DGT = 4 Spd. Auto.
DDC = 5 Spd. HD Manual
DG4 = Multi-Speed Auto.
DBB = All Manual Transmissions